

US009193798B2

(12) United States Patent

Lazar et al.

(10) Patent No.: US 9,193,798 B2

(45) **Date of Patent:** Nov. 24, 2015

(54) OPTIMIZED FC VARIANTS AND METHODS FOR THEIR GENERATION

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(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35

U.S.C. 154(b) by 0 days.

(21) Appl. No.: 14/550,561

(22) Filed: Nov. 21, 2014

(65) Prior Publication Data

US 2015/0079082 A1 Mar. 19, 2015

Related U.S. Application Data

- (60) Continuation of application No. 13/773,485, filed on Feb. 21, 2013, which is a division of application No. 13/346,604, filed on Jan. 9, 2012, now Pat. No. 8,383,109, which is a division of application No. 11/981,822, filed on Oct. 31, 2007, now Pat. No. 8,093,359, which is a division of application No. 10/672,280, filed on Sep. 26, 2003, now abandoned.
- (60) Provisional application No. 60/477,839, filed on Jun. 12, 2003, provisional application No. 60/467,606, filed on May 2, 2003, provisional application No. 60/442,301, filed on Jan. 23, 2003, provisional application No. 60/414,433, filed on Sep. 27, 2002.

(51)	Int. Cl.	
	C07K 16/00	(2006.01)
	C12P 21/08	(2006.01)
	A61K 39/395	(2006.01)
	C07K 16/32	(2006.01)
	C07K 16/28	(2006.01)
	C07K 16/22	(2006.01)
	C07K 16/42	(2006.01)
	C07K 1/00	(2006.01)
	A61K 39/00	(2006.01)

(52) U.S. Cl.

(2013.01); A61K 39/3955 (2013.01); A61K 39/39566 (2013.01); C07K 16/00 (2013.01); C07K 16/00 (2013.01); C07K 16/22 (2013.01); C07K 16/2863 (2013.01); C07K 16/2875 (2013.01); C07K 16/2887 (2013.01); C07K 16/2893 (2013.01); C07K 16/2896 (2013.01); C07K 16/2896 (2013.01); C07K 16/4291 (2013.01); A61K 2039/505 (2013.01); C07K 2317/21 (2013.01); C07K 2317/24 (2013.01);

C07K 2317/34 (2013.01); C07K 2317/52 (2013.01); C07K 2317/72 (2013.01); C07K 2317/732 (2013.01); C07K 2317/734 (2013.01); C07K 2317/76 (2013.01); C07K 2319/30 (2013.01); C07K 2319/30 (2013.01)

(58) Field of Classification Search

None

See application file for complete search history.

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(57) ABSTRACT

The present invention relates to optimized Fc variants, methods for their generation, and antibodies and Fc fusions comprising optimized Fc variants.

8 Claims, 36 Drawing Sheets

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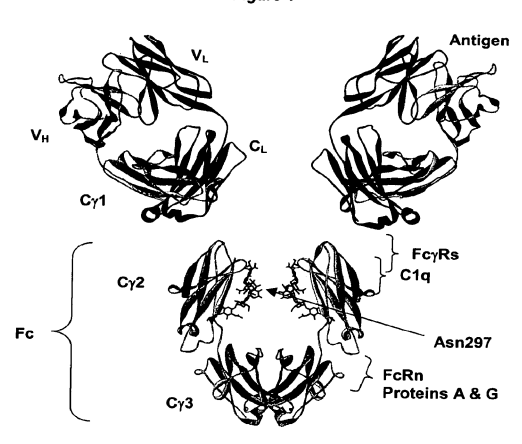
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Figure 1



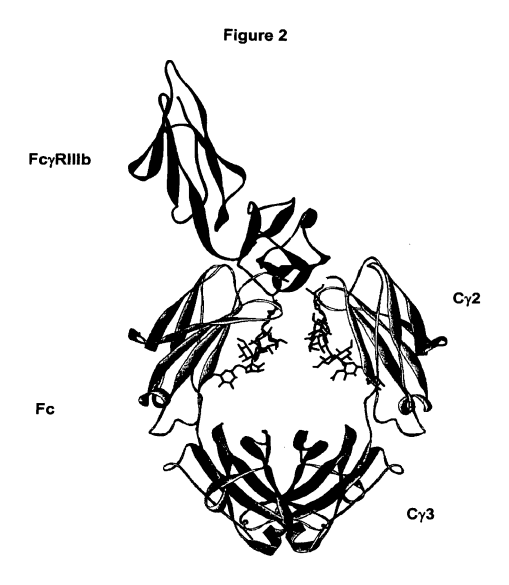


Figure 3

Figure 4

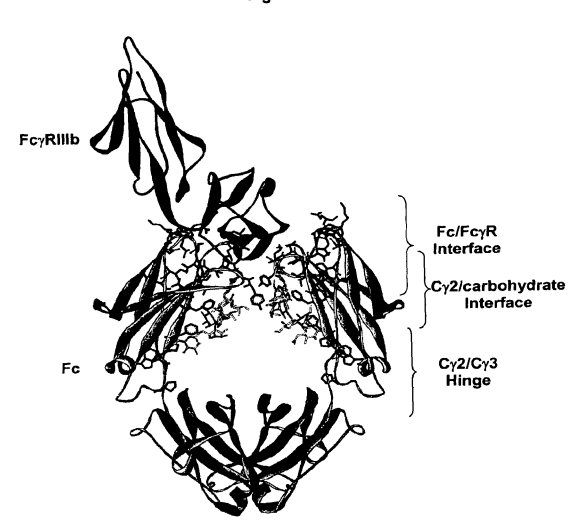


Figure 5

24 25 DKTHTCPPCPAPELLGGPSVFLFPPKPKDTLMISRTPEVTCVVVDVSHEDPEVKFNWYVD GVEVHNAKTKPREEQYNSTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIEKTISKAK GQPREPQVYTLPPSRDELTKNQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTPPVLDS DGSFFLYSKLTVDKSRWQQGNVFSCSVMHEALHNHYTQKSLSLSPGK SEQ ID NO: 2

Figure 6

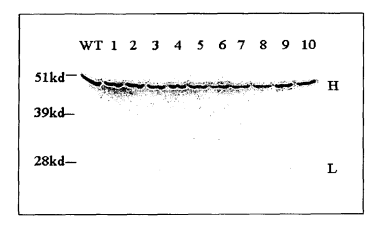


Figure 7

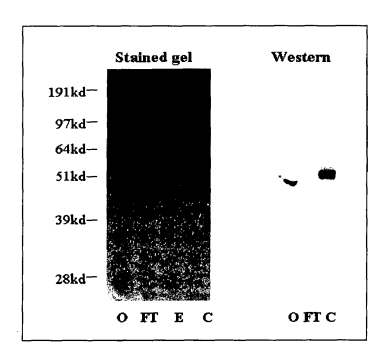


Figure 8

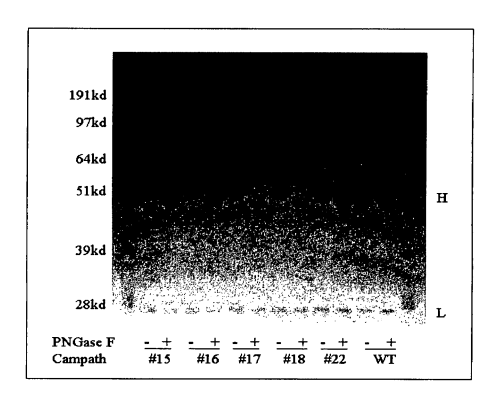


Figure 9

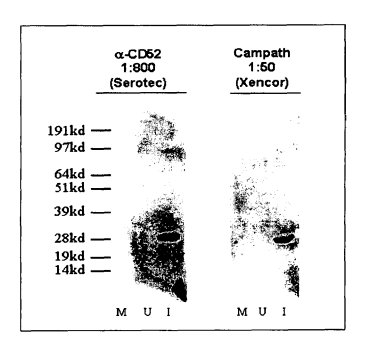


Figure 10

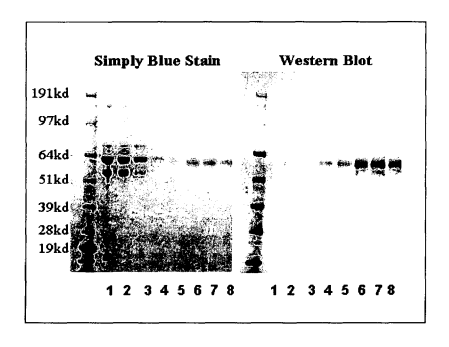


Figure 11

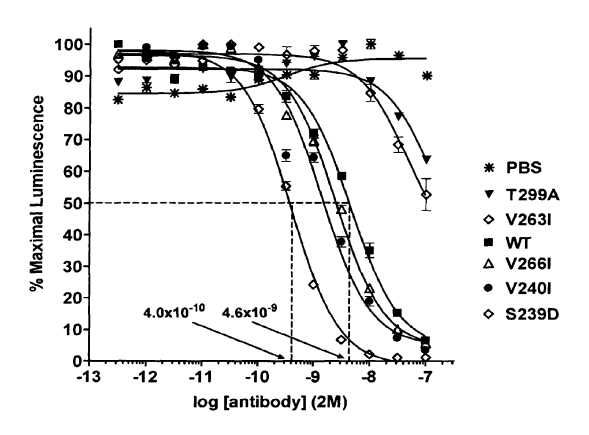


Figure 12

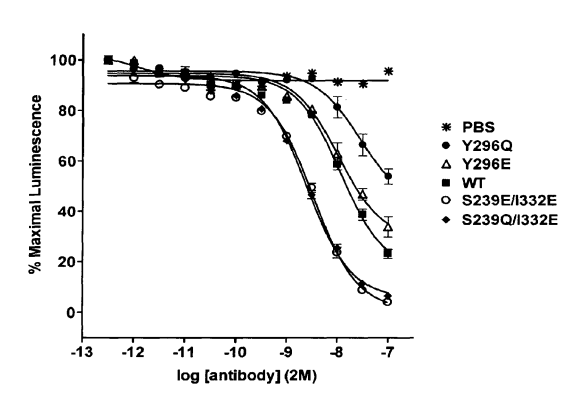


Figure 13 100-% Maximal Luminescence 80 **PBS** WT V264I 60 S239D S239E 1332D 40-S239D/I332E 20-0↓ -13 -12 -11 -10 log [antibody] (2M)

Figure 14

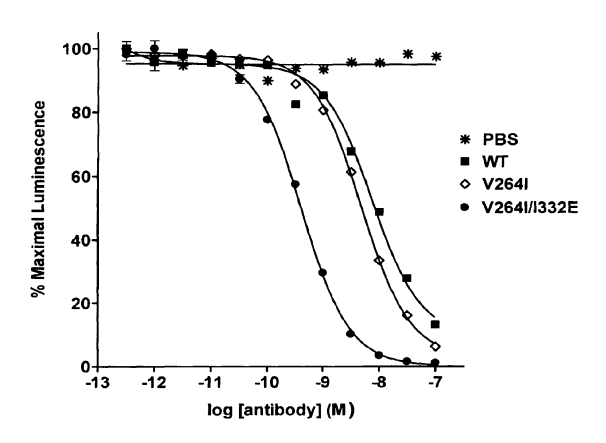


Figure 15

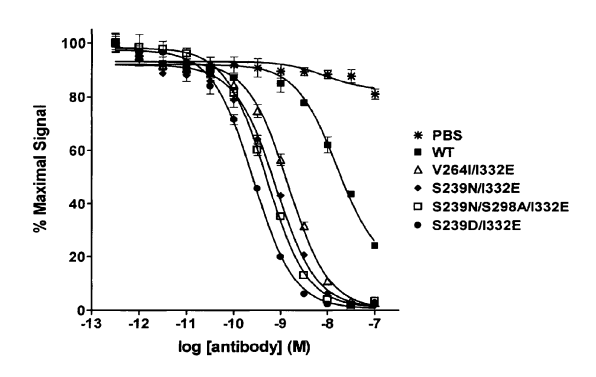


Figure 16a

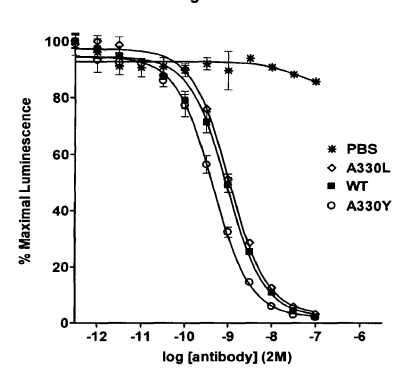


Figure 16b

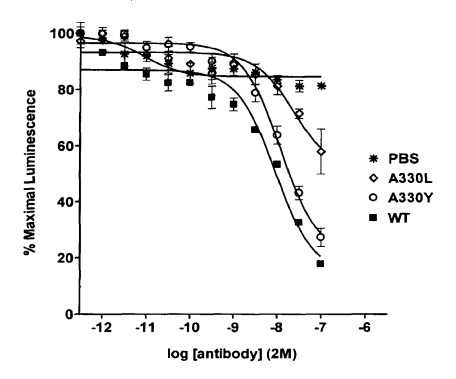


Figure 17

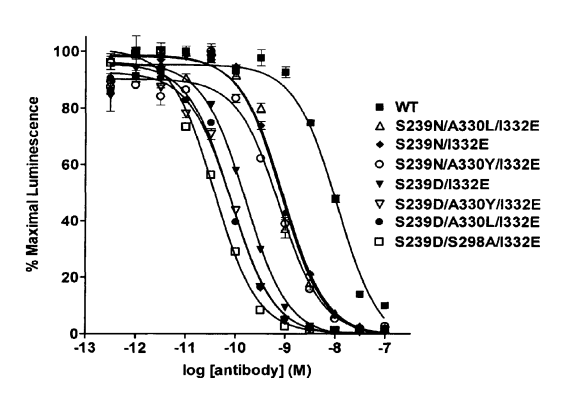


Figure 18

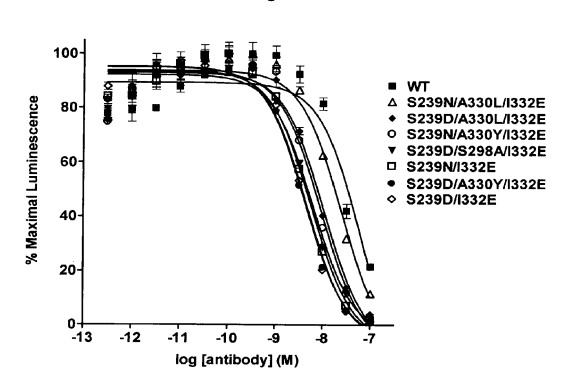


Figure 19a

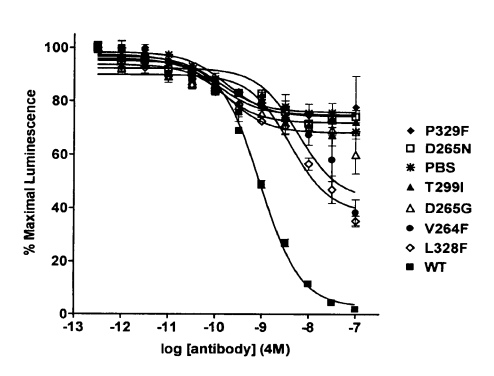


Figure 19b

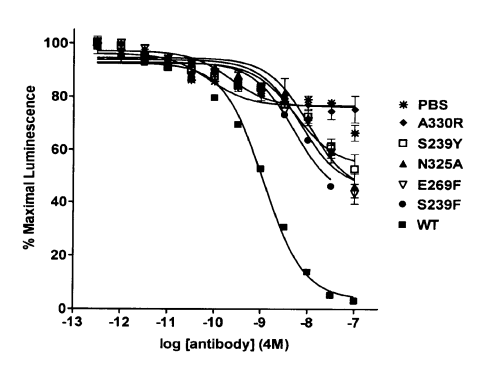


Figure 20

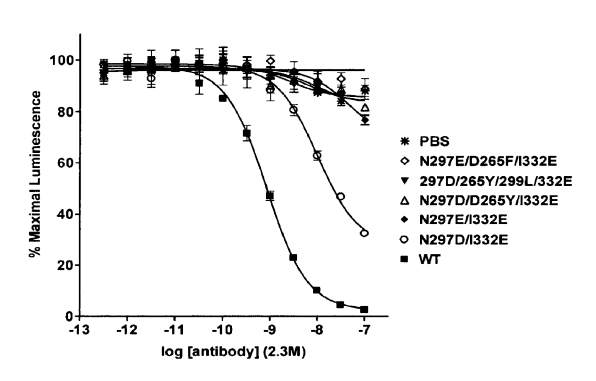


Figure 21

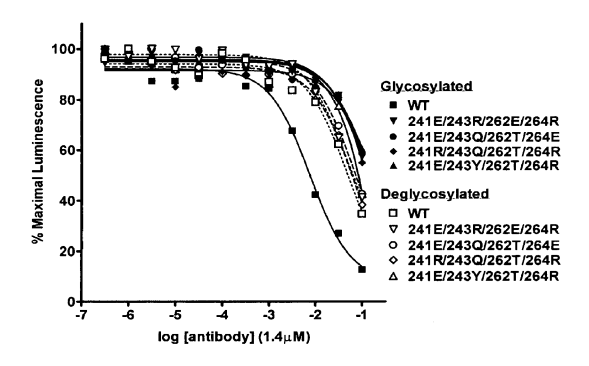


Figure 22a

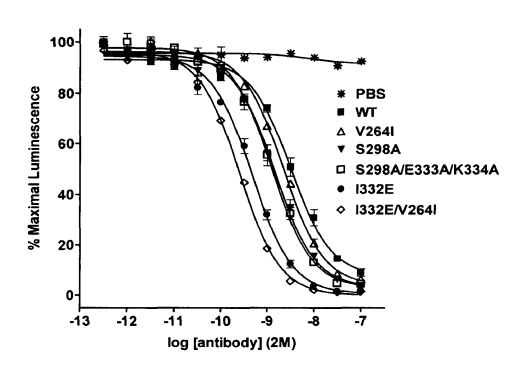


Figure 22b

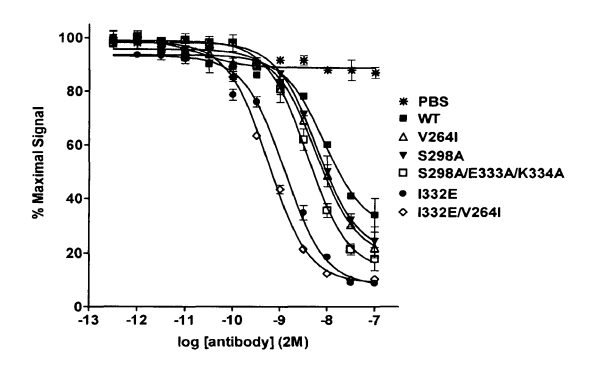


Figure 23a

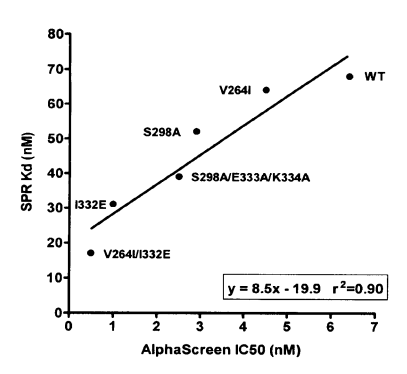


Figure 23b

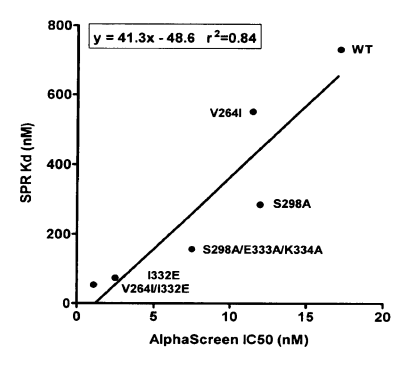


Figure 23c

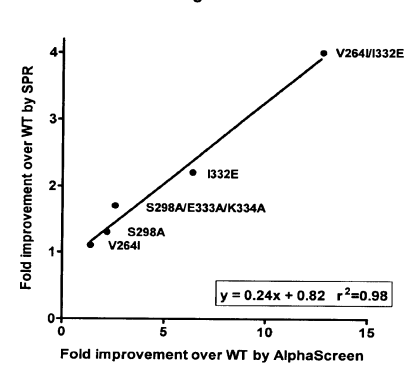
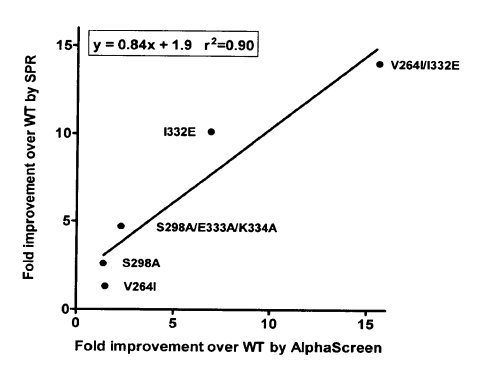
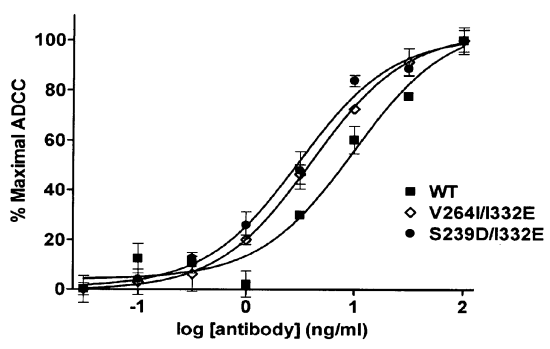


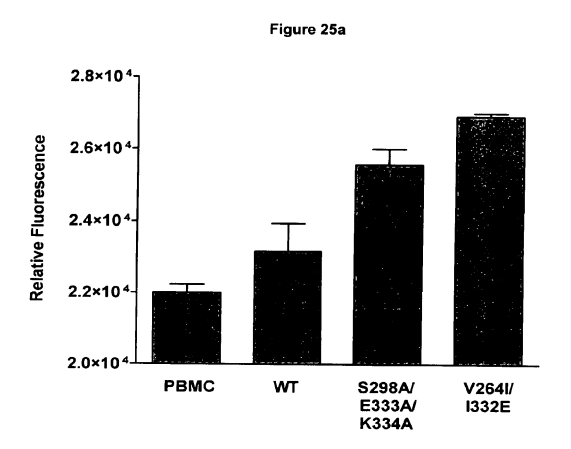
Figure 23d



2.0×10⁴
1.9×10⁴
1.8×10⁴
1.6×10⁴
1.5×10⁴
1.4×10⁴
1.3×10⁴
PBMC WT V264I I332E V264I/I332E

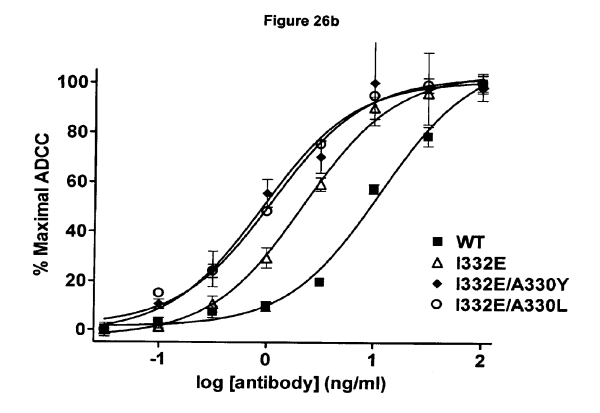
Figure 24b





BT 474 Sk-Br-3

2.1×10⁴
2.0×10⁴
1.8×10⁴
1.5×10⁴
1.4×10⁴
1.2×10⁴
PBMC WT V264I V264V I332E PBMC WT V264I V264V I332E



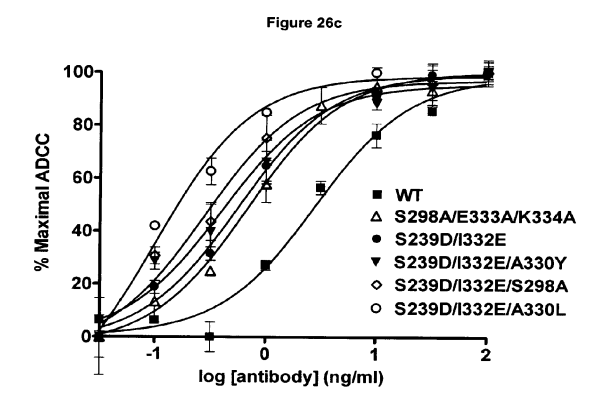


Figure 27a

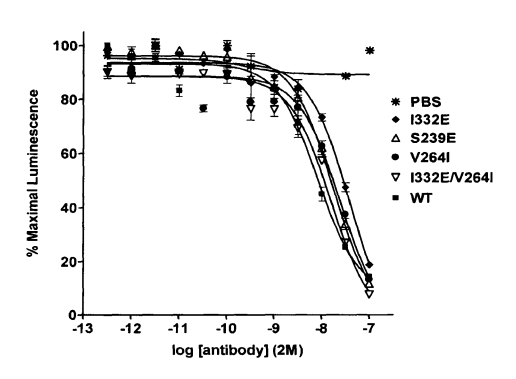


Figure 27b

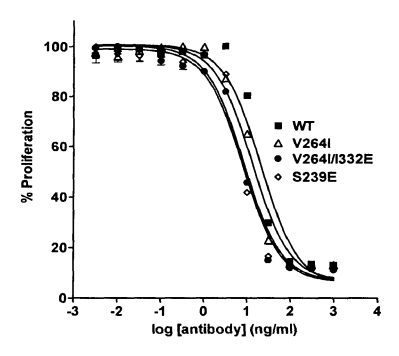


Figure 28

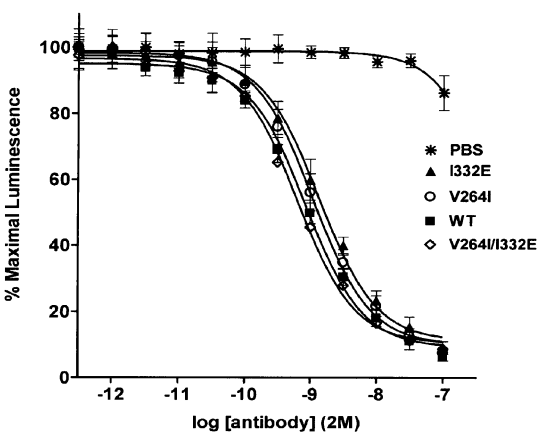
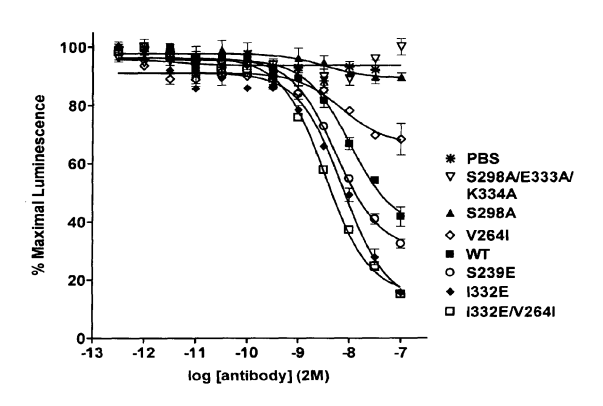


Figure 29



% Maximal Luminescence

40

0 -13

-12

-11

-10

log [antibody] (2M)

<u>-</u>9

100-80 **PBS** WT 293T WT CHO 60 239D/332E/330L 293T 239D/332E/330L CHO 20

-8

-7

Figure 30

Figure 31a

Anti-CD20 light chain

QIVLSQSPAILSASPGEKVTMTCRASSSVSYIHWFQQKPGSSPKPWIYATSNLASGVPVRFSGSGSG TSYSLTISRVEAEDAATYYCQQWTSNPPTFGGGTKLEIKRTVAAPSVFIFPPSDEQLKSGTASVVCLL NNFYPREAKVQWKVDNALQSGNSQESVTEQDSKDSTYSLSSTLTLSKADYEKHKVYACEVTHQGLS **SPVTKSFNRGEC** SEQ ID NO: 3

Figure 31b

Anti-CD20 heavy chain

QVQLQQPGAELVKPGASVKMSCKASGYTFTSYNMHWVKQTPGRGLEWIGAIYPGNGDTSYNQKFK GKATLTADKSSSTAYMQLSSLTSEDSAVYYCARSTYYGGDWYFNVWGAGTTVTVSAASTKGPSVFP LAPSSKSTSGGTAALGCLVKDYFPEPVTVSWNSGALTSGVHTFPAVLQSSGLYSLSSVVTVPSSSLG TQTYICNVNHKPSNTKVDKKAEPKSCDKTHTCPPCPAPELLGGPSVFLFPPKPKDTLMISRTPEVTCV VVDVSHEDPEVKFNWYVDGVEVHNAKTKPREEQYNSTYRVVSVLTVLHQDWLNGKEYKCKVSNKA LPAPIEKTISKAKGQPREPQVYTLPPSRDELTKNQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTP PVLDSDGSFFLYSKLTVDKSRWQQGNVFSCSVMHEALHNHYTQKSLSLSPGK SEQ ID NO: 4

Figure 31c

Anti-CD20 heavy chain comprising possible Fc variants

QVQLQQPGAELVKPGASVKMSCKASGYTFTSYNMHWVKQTPGRGLEWIGAIYPGNGDTSYNQKFK GKATLTADKSSSTAYMQLSSLTSEDSAVYYCARSTYYGGDWYFNVWGAGTTVTVSAASTKGPSVFP LAPSSKSTSGGTAALGCLVKDYFPEPVTVSWNSGALTSGVHTFPAVLQSSGLYSLSSVVTVPSSSLG TQTYICNVNHKPSNTKVDKKAEPKSCDKTHTCPPCPAPELLGGPX,X2FLFPPKPKDTLMISRTPEVTC VVX3DVSHEDPEVKFNWYVDGVEVHNAKTKPREEQYX4Z1TYRVVŠVLTVLHQDWLNGKEYKCKVSN KALPX, PX, EKTISKAKGQPREPQVYTLPPSRDELTKNQVSLTCLVKGFYPSDIAVEWESNGQPENNY KTTPPVLDSDGSFFLYSKLTVDKSRWQQGNVFSCSVMHEALHNHYTQKSLSLSPGK

Position	WT	Possible Substitutions
X ₁	S	D, E, N, Q, T
X ₂	V	I, M
X ₃	V	I, T, Y
X ₄	N	D
X ₅	A	Y, L, I
X ₆	ı	D, E, N, Q
Z ₁	S	Α

SEQ ID NO: 5

OPTIMIZED FC VARIANTS AND METHODS FOR THEIR GENERATION

This application is a continuation application of U.S. Ser. No. 13/773,485, filed on Feb. 21, 2013, which is a divisional application of U.S. Ser. No. 13/346,604, filed on Jan. 9, 2012, now U.S. Pat. No. 8,383,109, which is a divisional application of U.S. Ser. No. 11/981,822, filed on Oct. 31, 2007, now U.S. Pat. No. 8,093,359, which is a divisional application of U.S. Ser. No. 10/672,280, filed Sep. 26, 2003, now abandoned, which claims the benefit under 35 U.S.C. §119(e) to U.S. Ser. No. 60/477,839, filed Jun. 12, 2003, U.S. Ser. No. 60/467, 606, filed May 2, 2003, U.S. Ser. No. 60/442,301, filed Jan. 23, 2003, and U.S. application Ser. No. 60/414,433, filed Sep. 27, 2002, all of which are expressly incorporated by reference in their entirety.

FIELD OF THE INVENTION

The present invention relates to novel optimized Fc vari- ²⁰ ants, engineering methods for their generation, and their application, particularly for therapeutic purposes.

BACKGROUND OF THE INVENTION

Antibodies are immunological proteins that bind a specific antigen. In most mammals, including humans and mice, antibodies are constructed from paired heavy and light polypeptide chains. Each chain is made up of individual immunoglobulin (Ig) domains, and thus the generic immunoglobulin is used for such proteins. Each chain is made up of two distinct regions, referred to as the variable and constant regions. The light and heavy chain variable regions show significant sequence diversity between antibodies, and are responsible for binding the target antigen. The constant 35 regions show less sequence diversity, and are responsible for binding a number of natural proteins to elicit important biochemical events. In humans there are five different classes of antibodies including IgA (which includes subclasses IgA1 and IgA2), IgD, IgE, IgG (which includes subclasses IgG1, 40 IgG2, IgG3, and IgG4), and IgM. The distinguishing features between these antibody classes are their constant regions, although subtler differences may exist in the V region. FIG. 1 shows an IgG1 antibody, used here as an example to describe the general structural features of immunoglobulins. IgG anti- 45 bodies are tetrameric proteins composed of two heavy chains and two light chains. The IgG heavy chain is composed of four immunoglobulin domains linked from N- to C-terminus in the order V_H -C γ 1-C γ 2-C γ 3, referring to the heavy chain variable domain, constant gamma 1 domain, constant gamma 50 2 domain, and constant gamma 3 domain respectively. The IgG light chain is composed of two immunoglobulin domains linked from N- to C-terminus in the order V_L - C_L , referring to the light chain variable domain and the light chain constant domain respectively.

The variable region of an antibody contains the antigen binding determinants of the molecule, and thus determines the specificity of an antibody for its target antigen. The variable region is so named because it is the most distinct in sequence from other antibodies within the same class. The 60 majority of sequence variability occurs in the complementarity determining regions (CDRs). There are 6 CDRs total, three each per heavy and light chain, designated V_H CDR1, V_H CDR2, V_H CDR3, V_L CDR3, V_L CDR2, and V_L CDR3. The variable region outside of the CDRs is referred to as the 65 framework (FR) region. Although not as diverse as the CDRs, sequence variability does occur in the FR region between

2

different antibodies. Overall, this characteristic architecture of antibodies provides a stable scaffold (the FR region) upon which substantial antigen binding diversity (the CDRs) can be explored by the immune system to obtain specificity for a broad array of antigens. A number of high-resolution structures are available for a variety of variable region fragments from different organisms, some unbound and some in complex with antigen. The sequence and structural features of antibody variable regions are well characterized (Morea et al., 1997, Biophys Chem 68:9-16; Morea et al., 2000, Methods 20:267-279), and the conserved features of antibodies have enabled the development of a wealth of antibody engineering techniques (Maynard et al., 2000, Annu Rev Biomed Eng 2:339-376). For example, it is possible to graft the CDRs from one antibody, for example a murine antibody, onto the framework region of another antibody, for example a human antibody. This process, referred to in the art as "humanization", enables generation of less immunogenic antibody therapeutics from nonhuman antibodies. Fragments comprising the variable region can exist in the absence of other regions of the antibody, including for example the antigen binding fragment (Fab) comprising V_H -C γ 1 and V_H -C $_L$, the variable fragment (Fv) comprising V_H and V_L , the single chain variable fragment (scFv) comprising \mathbf{V}_{H} and \mathbf{V}_{L} linked together in the same chain, as well as a variety of other variable region fragments (Little et al., 2000, Immunol Today 21:364-370).

The Fc region of an antibody interacts with a number of Fc receptors and ligands, imparting an array of important functional capabilities referred to as effector functions. For IgG the Fc region, as shown in FIG. 1, comprises Ig domains Cγ2 and Cy3 and the N-terminal hinge leading into Cy2. An important family of Fc receptors for the IgG class are the Fc gamma receptors (FcyRs). These receptors mediate communication between antibodies and the cellular arm of the immune system (Raghavan et al., 1996, Annu Rev Cell Dev Biol 12:181-220; Ravetch et al., 2001, Annu Rev Immunol 19:275-290). In humans this protein family includes FcyRI (CD64), including isoforms FcyRIa, FcyRIb, and FcyRIc; FcyRII (CD32), including isoforms FcyRIIa (including allotypes H131 and R131), FcyRIIb (including FcyRIIb-1 and FcyRIIb-2), and FcyRIIc; and FcyRIII (CD16), including isoforms FcyRIIIa (including allotypes V158 and F158) and FcyRIIIb (including allotypes FcyRIIIb-NA1 and FcyRIIIb-NA2) (Jefferis et al., 2002, Immunol Lett 82:57-65). These receptors typically have an extracellular domain that mediates binding to Fc, a membrane spanning region, and an intracellular domain that may mediate some signaling event within the cell. These receptors are expressed in a variety of immune cells including monocytes, macrophages, neutrophils, dendritic cells, eosinophils, mast cells, platelets, B cells, large granular lymphocytes, Langerhans' cells, natural killer (NK) cells, and yy T cells. Formation of the Fc/FcyR complex recruits these effector cells to sites of bound antigen, typically resulting in signaling events within the cells and important subsequent immune 55 responses such as release of inflammation mediators, B cell activation, endocytosis, phagocytosis, and cytotoxic attack. The ability to mediate cytotoxic and phagocytic effector functions is a potential mechanism by which antibodies destroy targeted cells. The cell-mediated reaction wherein nonspecific cytotoxic cells that express FcyRs recognize bound antibody on a target cell and subsequently cause lysis of the target cell is referred to as antibody dependent cell-mediated cytotoxicity (ADCC) (Raghavan et al., 1996, Annu Rev Cell Dev Biol 12:181-220; Ghetie et al., 2000, Annu Rev Immunol 18:739-766; Ravetch et al., 2001, Annu Rev Immunol 19:275-290). The cell-mediated reaction wherein nonspecific cytotoxic cells that express FcyRs recognize bound antibody on a

target cell and subsequently cause phagocytosis of the target cell is referred to as antibody dependent cell-mediated phagocytosis (ADCP). A number of structures have been solved of the extracellular domains of human FcyRs, including FcyRIIa (pdb accession code 1H9V)(Sondermann et al., 2001, J Mol Biol 309:737-749) (pdb accession code 1FCG)(Maxwell et al., 1999, Nat Struct Biol 6:437-442), FcyRIIb (pdb accession code 2FCB)(Sondermann et al., 1999, Embo J 18:1095-1103); and FcyRIIIb (pdb accession code 1E4J)(Sondermann et al., 2000, Nature 406:267-273.). All FcyRs bind the same 10 region on Fc, at the N-terminal end of the Cγ2 domain and the preceding hinge, shown in FIG. 2. This interaction is well characterized structurally (Sondermann et al., 2001, J Mol Biol 309:737-749), and several structures of the human Fc bound to the extracellular domain of human FcyRIIIb have 15 been solved (pdb accession code 1E4K)(Sondermann et al., 2000, Nature 406:267-273.) (pdb accession codes 1IIS and 1IIX)(Radaev et al., 2001, JBiol Chem 276:16469-16477), as well as has the structure of the human IgE Fc/Fc∈RIα complex (pdb accession code 1F6A)(Garman et al., 2000, Nature 20 406:259-266).

The different IgG subclasses have different affinities for the FcyRs, with IgG1 and IgG3 typically binding substantially better to the receptors than IgG2 and IgG4 (Jefferis et al., 2002, Immunol Lett 82:57-65). All FcyRs bind the same 25 region on IgG Fc, yet with different affinities: the high affinity binder FcγRI has a Kd for IgG1 of 10⁻⁸ M⁻¹, whereas the low affinity receptors FcγRII and FcγRIII generally bind at 10⁻⁸ and 10⁻⁵ respectively. The extracellular domains of FcγRIIIa and FcyRIIIb are 96% identical, however FcyRIIIb does not 30 have a intracellular signaling domain. Furthermore, whereas FcγRI, FcγRIIa/c, and FcγRIIIa are positive regulators of immune complex-triggered activation, characterized by having an intracellular domain that has an immunoreceptor tyrosine-based activation motif (ITAM), FcyRIIb has an 35 immunoreceptor tyrosine-based inhibition motif (ITIM) and is therefore inhibitory. Thus the former are referred to as activation receptors, and FcyRIIb is referred to as an inhibitory receptor. The receptors also differ in expression pattern and levels on different immune cells. Yet another level of 40 complexity is the existence of a number of FcyR polymorphisms in the human proteome. A particularly relevant polymorphism with clinical significance is V158/F158 FcyRIIIa. Human IgG1 binds with greater affinity to the V158 allotype than to the F158 allotype. This difference in affinity, and 45 presumably its effect on ADCC and/or ADCP, has been shown to be a significant determinant of the efficacy of the anti-CD20 antibody rituximab (Rituxan®, a registered trademark of IDEC Pharmaceuticals Corporation). Patients with the V158 allotype respond favorably to rituximab treatment; 50 however, patients with the lower affinity F158 allotype respond poorly (Cartron et al., 2002, Blood 99:754-758). Approximately 10-20% of humans are V158/V158 homozygous, 45% are V158/F158 heterozygous, and 35-45% of humans are F158/F158 homozygous (Lehrnbecher et al., 55 1999, Blood 94:4220-4232; Cartron et al., 2002, Blood 99:754-758). Thus 80-90% of humans are poor responders, that is they have at least one allele of the F158 FcyRIIIa.

An overlapping but separate site on Fc, shown in FIG. 1, serves as the interface for the complement protein C1q. In the 60 same way that Fc/FcγR binding mediates ADCC, Fc/C1q binding mediates complement dependent cytotoxicity (CDC). C1q forms a complex with the serine proteases C1r and C1s to form the C1 complex. C1q is capable of binding six antibodies, although binding to two IgGs is sufficient to 65 activate the complement cascade. Similar to Fc interaction with FcγRs, different IgG subclasses have different affinity

4

for C1q, with IgG1 and IgG3 typically binding substantially better to the FcγRs than IgG2 and IgG4 (Jefferis et al., 2002, *Immunol Lett* 82:57-65). There is currently no structure available for the Fc/C1q complex; however, mutagenesis studies have mapped the binding site on human IgG for C1q to a region involving residues D270, K322, K326, P329, and P331, and E333 (Idusogie et al., 2000, *J Immunol* 164:4178-4184; Idusogie et al., 2001, *J Immunol* 166:2571-2575).

A site on Fc between the Cγ2 and Cγ3 domains, shown in FIG. 1, mediates interaction with the neonatal receptor FcRn, the binding of which recycles endocytosed antibody from the endosome back to the bloodstream (Raghavan et al., 1996, Annu Rev Cell Dev Biol 12:181-220; Ghetie et al., 2000, Annu Rev Immunol 18:739-766). This process, coupled with preclusion of kidney filtration due to the large size of the full length molecule, results in favorable antibody serum halflives ranging from one to three weeks. Binding of Fc to FcRn also plays a key role in antibody transport. The binding site for FcRn on Fc is also the site at which the bacterial proteins A and G bind. The tight binding by these proteins is typically exploited as a means to purify antibodies by employing protein A or protein G affinity chromatography during protein purification. Thus the fidelity of this region on Fc is important for both the clinical properties of antibodies and their purification. Available structures of the rat Fc/FcRn complex (Martin et al., 2001, Mol Cell 7:867-877), and of the complexes of Fc with proteins A and G (Deisenhofer, 1981, Biochemistry 20:2361-2370; Sauer-Eriksson et al., 1995, Structure 3:265-278; Tashiro et al., 1995, Curr Opin Struct Biol 5:471-481) provide insight into the interaction of Fc with these proteins.

A key feature of the Fc region is the conserved N-linked glycosylation that occurs at N297, shown in FIG. 1. This carbohydrate, or oligosaccharide as it is sometimes referred, plays a critical structural and functional role for the antibody, and is one of the principle reasons that antibodies must be produced using mammalian expression systems. While not wanting to be limited to one theory, it is believed that the structural purpose of this carbohydrate may be to stabilize or solubilize Fc, determine a specific angle or level of flexibility between the Cy3 and Cy2 domains, keep the two Cy2 domains from aggregating with one another across the central axis, or a combination of these. Efficient Fc binding to FcyR and C1q requires this modification, and alterations in the composition of the N297 carbohydrate or its elimination affect binding to these proteins (Umaña et al., 1999, Nat Biotechnol 17:176-180; Davies et al., 2001, Biotechnol Bioeng 74:288-294; Mimura et al., 2001, J Biol Chem 276:45539-45547.; Radaev et al., 2001, J Biol Chem 276:16478-16483; Shields et al., 2001, JBiol Chem 276:6591-6604; Shields et al., 2002, JBiol Chem 277:26733-26740; Simmons et al., 2002, J Immunol Methods 263:133-147). Yet the carbohydrate makes little if any specific contact with FcyRs (Radaev et al., 2001, J Biol Chem 276:16469-16477), indicating that the functional role of the N297 carbohydrate in mediating Fc/FcγR binding may be via the structural role it plays in determining the Fc conformation. This is supported by a collection of crystal structures of four different Fc glycoforms, which show that the composition of the oligosaccharide impacts the conformation of Cy2 and as a result the Fc/FcyR interface (Krapp et al., 2003, J Mol Biol 325:979-989).

The features of antibodies discussed above—specificity for target, ability to mediate immune effector mechanisms, and long half-life in serum—make antibodies powerful therapeutics. Monoclonal antibodies are used therapeutically for the treatment of a variety of conditions including cancer, inflammation, and cardiovascular disease. There are currently over ten antibody products on the market and hundreds in

development. In addition to antibodies, an antibody-like protein that is finding an expanding role in research and therapy is the Fc fusion (Chamow et al., 1996, *Trends Biotechnol* 14:52-60; Ashkenazi et al., 1997, *Curr Opin Immunol* 9:195-200). An Fc fusion is a protein wherein one or more polypeptides is operably linked to Fc. An Fc fusion combines the Fc region of an antibody, and thus its favorable effector functions and pharmacokinetics, with the target-binding region of a receptor, ligand, or some other protein or protein domain. The role of the latter is to mediate target recognition, and thus it is functionally analogous to the antibody variable region. Because of the structural and functional overlap of Fc fusions with antibodies, the discussion on antibodies in the present invention extends directly to Fc fusions.

5

Despite such widespread use, antibodies are not optimized 15 for clinical use. Two significant deficiencies of antibodies are their suboptimal anticancer potency and their demanding production requirements. These deficiencies are addressed by the present invention

There are a number of possible mechanisms by which 20 antibodies destroy tumor cells, including anti-proliferation via blockage of needed growth pathways, intracellular signaling leading to apoptosis, enhanced down regulation and/or turnover of receptors, CDC, ADCC, ADCP, and promotion of an adaptive immune response (Cragg et al., 1999, Curr Opin 25 Immunol 11:541-547; Glennie et al., 2000, Immunol Today 21:403-410). Anti-tumor efficacy may be due to a combination of these mechanisms, and their relative importance in clinical therapy appears to be cancer dependent. Despite this arsenal of anti-tumor weapons, the potency of antibodies as 30 anti-cancer agents is unsatisfactory, particularly given their high cost. Patient tumor response data show that monoclonal antibodies provide only a small improvement in therapeutic success over normal single-agent cytotoxic chemotherapeutics. For example, just half of all relapsed low-grade non- 35 Hodgkin's lymphoma patients respond to the anti-CD20 antibody rituximab (McLaughlin et al., 1998, J Clin Oncol 16:2825-2833). Of 166 clinical patients, 6% showed a complete response and 42% showed a partial response, with median response duration of approximately 12 months. Tras- 40 tuzumab (Herceptin®, a registered trademark of Genentech), an anti-HER2/neu antibody for treatment of metastatic breast cancer, has less efficacy. The overall response rate using trastuzumab for the 222 patients tested was only 15%, with 8 complete and 26 partial responses and a median response 45 duration and survival of 9 to 13 months (Cobleigh et al., 1999, J Clin Oncol 17:2639-2648). Currently for anticancer therapy, any small improvement in mortality rate defines success. Thus there is a significant need to enhance the capacity of antibodies to destroy targeted cancer cells.

A promising means for enhancing the anti-tumor potency of antibodies is via enhancement of their ability to mediate cytotoxic effector functions such as ADCC, ADCP, and CDC. The importance of FcyR-mediated effector functions for the anti-cancer activity of antibodies has been demonstrated in 55 mice (Clynes et al., 1998, Proc Natl Acad Sci USA 95:652-656; Clynes et al., 2000, Nat Med 6:443-446), and the affinity of interaction between Fc and certain FcyRs correlates with targeted cytotoxicity in cell-based assays (Shields et al., 2001, J Biol Chem 276:6591-6604; Presta et al., 2002, Bio-60 chem Soc Trans 30:487-490; Shields et al., 2002, J Biol Chem 277:26733-26740). Additionally, a correlation has been observed between clinical efficacy in humans and their allotype of high (V158) or low (F158) affinity polymorphic forms of FcyRIIIa (Cartron et al., 2002, Blood 99:754-758). 65 Together these data suggest that an antibody with an Fc region optimized for binding to certain FcyRs may better mediate

6

effector functions and thereby destroy cancer cells more effectively in patients. The balance between activating and inhibiting receptors is an important consideration, and optimal effector function may result from an Fc with enhanced affinity for activation receptors, for example FcγRI, FcγRIIa/c, and FcγRIIIa, yet reduced affinity for the inhibitory receptor FcγRIIb. Furthermore, because FcγRs can mediate antigen uptake and processing by antigen presenting cells, enhanced Fc/FcγR affinity may also improve the capacity of antibody therapeutics to elicit an adaptive immune response.

Mutagenesis studies have been carried out on Fc towards various goals, with substitutions typically made to alanine (referred to as alanine scanning) or guided by sequence homology substitutions (Duncan et al., 1988, Nature 332: 563-564; Lund et al., 1991, J Immunol 147:2657-2662; Lund et al., 1992, Mol Immunol 29:53-59; Jefferis et al., 1995, Immunol Lett 44:111-117; Lund et al., 1995, Faseb J 9:115-119; Jefferis et al., 1996, Immunol Lett 54:101-104; Lund et al., 1996, J Immunol 157:4963-4969; Armour et al., 1999, Eur J Immunol 29:2613-2624; Shields et al., 2001, J Biol Chem 276:6591-6604; Jefferis et al., 2002, Immunol Lett 82:57-65) (U.S. Pat. No. 5,624,821; U.S. Pat. No. 5,885,573; PCT WO 00/42072; PCT WO 99/58572). The majority of substitutions reduce or ablate binding with FcyRs. However some success has been achieved at obtaining Fc variants with higher FcyR affinity. (See for example U.S. Pat. No. 5,624, 821, and PCT WO 00/42072). For example, Winter and colleagues substituted the human amino acid at position 235 of mouse IgG2b antibody (a glutamic acid to leucine mutation) that increased binding of the mouse antibody to human FcyRI by 100-fold (Duncan et al., 1988, *Nature* 332:563-564) (U.S. Pat. No. 5,624,821). Shields et al. used alanine scanning mutagenesis to map Fc residues important to FcyR binding, followed by substitution of select residues with non-alanine mutations (Shields et al., 2001, J Biol Chem 276:6591-6604; Presta et al., 2002, Biochem Soc Trans 30:487-490) (PCT WO 00/42072). Several mutations disclosed in this study, including S298A, E333A, and K334A, show enhanced binding to the activating receptor FcyRIIIa and reduced binding to the inhibitory receptor FcyRIIb. These mutations were combined to obtain double and triple mutation variants that show additive improvements in binding. The best variant disclosed in this study is a S298A/E333A/K334A triple mutant with approximately a 1.7-fold increase in binding to F158 FcyRIIIa, a 5-fold decrease in binding to FcyRIIb, and a 2.1-fold enhancement in ADCC.

Enhanced affinity of Fc for FcγR has also been achieved using engineered glycoforms generated by expression of antibodies in engineered or variant cell lines (Umaña et al., 1999, *Nat Biotechnol* 17:176-180; Davies et al., 2001, *Biotechnol Bioeng* 74:288-294; Shields et al., 2002, *J Biol Chem* 277: 26733-26740; Shinkawa et al., 2003, *J Biol Chem* 278:3466-3473). This approach has generated substantial enhancements of the capacity of antibodies to bind FcγRIIIa and to mediate ADCC. Although there are practical limitations such as the growth efficiency of the expression strains under large scale production conditions, this approach for enhancing Fc/FcγR affinity and effector function is promising. Indeed, coupling of these alternate glycoform technologies with the Fc variants of the present invention may provide additive or synergistic effects for optimal effector function.

Although there is a need for greater effector function, for some antibody therapeutics reduced or eliminated effector function may be desired. This is often the case for therapeutic antibodies whose mechanism of action involves blocking or antagonism but not killing of the cells bearing target antigen. In these cases depletion of target cells is undesirable and can

be considered a side effect. For example, the ability of anti-CD4 antibodies to block CD4 receptors on T cells makes them effective anti-inflammatories, yet their ability to recruit FcyR receptors also directs immune attack against the target cells, resulting in T cell depletion (Reddy et al., 2000, J 5 Immunol 164:1925-1933). Effector function can also be a problem for radiolabeled antibodies, referred to as radioconjugates, and antibodies conjugated to toxins, referred to as immunotoxins. These drugs can be used to destroy cancer cells, but the recruitment of immune cells via Fc interaction 10 with FcyRs brings healthy immune cells in proximity to the deadly payload (radiation or toxin), resulting in depletion of normal lymphoid tissue along with targeted cancer cells (Hutchins et al., 1995, Proc Natl Acad Sci USA 92:11980-11984; White et al., 2001, Annu Rev Med 52:125-145). This 15 problem can potentially be circumvented by using IgG isotypes that poorly recruit complement or effector cells, for example IgG2 and IgG4. An alternate solution is to develop Fc variants that reduce or ablate binding (Alegre et al., 1994, Transplantation 57:1537-1543; Hutchins et al., 1995, Proc 20 Natl Acad Sci USA 92:11980-11984; Armour et al., 1999, Eur J Immunol 29:2613-2624; Reddy et al., 2000, J Immunol 164:1925-1933; Xu et al., 2000, Cell Immunol 200:16-26; Shields et al., 2001, J Biol Chem 276:6591-6604) (U.S. Pat. No. 6,194,551; U.S. Pat. No. 5,885,573; PCT WO 99/58572). 25 A critical consideration for the reduction or elimination of effector function is that other important antibody properties not be perturbed. Fc variants should be engineered that not only ablate binding to FcyRs and/or C1q, but also maintain antibody stability, solubility, and structural integrity, as well 30 as ability to interact with other important Fc ligands such as FcRn and proteins A and G.

The present invention addresses another major shortcoming of antibodies, namely their demanding production requirements (Garber, 2001, Nat Biotechnol 19:184-185; 35 Dove, 2002, Nat Biotechnol 20:777-779). Antibodies must be expressed in mammalian cells, and the currently marketed antibodies together with other high-demand biotherapeutics consume essentially all of the available manufacturing capacity. With hundreds of biologics in development, the majority 40 of which are antibodies, there is an urgent need for more efficient and cheaper methods of production. The downstream effects of insufficient antibody manufacturing capacity are three-fold. First, it dramatically raises the cost of goods to the producer, a cost that is passed on to the patient. Second, 45 it hinders industrial production of approved antibody products, limiting availability of high demand therapeutics to patients. Finally, because clinical trials require large amounts of a protein that is not yet profitable, the insufficient supply impedes progress of the growing antibody pipeline to market. 50

Alternative production methods have been explored in attempts at alleviating this problem. Transgenic plants and animals are being pursued as potentially cheaper and higher capacity production systems (Chadd et al., 2001, Curr Opin Biotechnol 12:188-194). Such expression systems, however, 55 can generate glycosylation patterns significantly different from human glycoproteins. This may result in reduced or even lack of effector function because, as discussed above, the carbohydrate structure can significantly impact FcyR and complement binding. A potentially greater problem with non- 60 human glycoforms may be immunogenicity; carbohydrates are a key source of antigenicity for the immune system, and the presence of nonhuman glycoforms has a significant chance of eliciting antibodies that neutralize the therapeutic, or worse cause adverse immune reactions. Thus the efficacy and safety of antibodies produced by transgenic plants and animals remains uncertain. Bacterial expression is another

8

attractive solution to the antibody production problem. Expression in bacteria, for example E. coli, provides a costeffective and high capacity method for producing proteins. For complex proteins such as antibodies there are a number of obstacles to bacterial expression, including folding and assembly of these complex molecules, proper disulfide formation, and solubility, stability, and functionality in the absence of glycosylation because proteins expressed in bacteria are not glycosylated. Full length unglycosylated antibodies that bind antigen have been successfully expressed in E. coli (Simmons et al., 2002, J Immunol Methods 263:133-147), and thus, folding, assembly, and proper disulfide formation of bacterially expressed antibodies are possible in the absence of the eukaryotic chaperone machinery. However the ultimate utility of bacterially expressed antibodies as therapeutics remains hindered by the lack of glycosylation, which results in lack effector function and may result in poor stability and solubility. This will likely be more problematic for formulation at the high concentrations for the prolonged periods demanded by clinical use.

An aglycosylated Fc with favorable solution properties and the capacity to mediate effector functions would be significantly enabling for the alternate production methods described above. By overcoming the structural and functional shortcomings of aglycosylated Fc, antibodies can be produced in bacteria and transgenic plants and animals with reduced risk of immunogenicity, and with effector function for clinical applications in which cytotoxicity is desired such as cancer. The present invention describes the utilization of protein engineering methods to develop stable, soluble Fc variants with effector function. Currently, such Fc variants do not exist in the art.

In summary, there is a need for antibodies with enhanced therapeutic properties. Engineering of optimized or enhanced Fc variants is a promising approach to meeting this need. Yet a substantial obstacle to engineering Fc variants with the desired properties is the difficulty in predicting what amino acid modifications, out of the enormous number of possibilities, will achieve the desired goals, coupled with the inefficient production and screening methods for antibodies. Indeed one of the principle reasons for the incomplete success of the prior art is that approaches to Fc engineering have thus far involved hit-or-miss methods such as alanine scans or production of glycoforms using different expression strains. In these studies, the Fc modifications that were made were fully or partly random in hopes of obtaining variants with favorable properties. The present invention provides a variety of engineering methods, many of which are based on more sophisticated and efficient techniques, which may be used to overcome these obstacles in order to develop Fc variants that are optimized for the desired properties. The described engineering methods provide design strategies to guide Fc modification, computational screening methods to design favorable Fc variants, library generation approaches for determining promising variants for experimental investigation, and an array of experimental production and screening methods for determining the Fc variants with favorable properties.

SUMMARY OF THE INVENTION

The present invention provides Fc variants that are optimized for a number of therapeutically relevant properties.

It is an object of the present invention to provide novel Fc positions at which amino acid modifications may be made to generate optimized Fc variants. Said Fc positions include 240, 244, 245, 247, 262, 263, 266, 299, 313, 325, 328, and

332, wherein the numbering of the residues in the Fc region is that of the EU index as in Kabat. The present invention describes any amino acid modification at any of said novel Fc positions in order to generate an optimized Fc variant.

It is a further object of the present invention to provide Fc variants that have been screened computationally. A computationally screened Fc variant is one that is predicted by the computational screening calculations described herein as having a significantly greater potential than random for being optimized for a desired property. In this way, computational screening serves as a prelude to or surrogate for experimental screening, and thus said computationally screened Fc variants are considered novel.

It is a further object of the present invention to provide Fc variants that have been characterized using one or more of the 15 experimental methods described herein. In one embodiment, said Fc variants comprise at least one amino acid substitution at a position selected from the group consisting of: 234, 235, 239, 240, 241, 243, 244, 245, 247, 262, 263, 264, 265, 266, 267, 269, 296, 297, 298, 299, 313, 325, 327, 328, 329, 330, 20 S239D/N297D/I332E. and 332, wherein the numbering of the residues in the Fc region is that of the EU index as in Kabat. In a preferred embodiment, said Fc variants comprise at least one substitution selected from the group consisting of L234D, L234E, L234N, L234Q, L234T, L234H, L234Y, L234I, L234V, 25 L234F, L235D, L235S, L235N, L235Q, L235T, L235H, L235Y, L235I, L235V, L235F, S239D, S239E, S239N, S239Q, S239F, S239T, S239H, S239Y, V240I, V240A, V240T, V240M, F241W, F241L, F241Y, F241E, F241R, F243W, F243L F243Y, F243R, F243Q, P244H, P245A, 30 P247V, P247G, V262I, V262A, V262T, V262E, V263I, V263A, V263T, V263M, V264L, V264I, V264W, V264T, V264R, V264F, V264M, V264Y, V264E, D265G, D265N, D265Q, D265Y, D265F, D265V, D265I, D265L, D265H, D265T, V266I, V266A, V266T, V266M, S267Q, S267L, 35 E269H, E269Y, E269F, E269R, Y296E, Y296Q, Y296D, Y296N, Y296S, Y296T, Y296L, Y296I, Y296H, N297S, N297D, N297E, A298H, T299I, T299L, T299A, T299S, T299V, T299H, T299F, T299E, W313F, N325Q, N325L, N325I, N325D, N325E, N325A, N325T, N325V, N325H, 40 A327N, A327L, L328M, L328D, L328E, L328N, L328Q, L328F, L328I, L328V, L328T, L328H, L328A, P329F, A330L, A330Y, A330V, A330I, A330F, A330R, A330H, 1332D, 1332E, 1332N, 1332O, 1332T, 1332H, 1332Y, and 1332A, wherein the numbering of the residues in the Fc region 45 is that of the EU index as in Kabat. In a mostly preferred embodiment, said Fc variants are selected from the group consisting of V264L, V264I, F241W, F241L, F243W, F243L, F241L/F243L/V262I/V264I, F241W/F243W, F241W/ F243W/V262A/V264A, F241L/V262I, F243L/V264I, 50 F241Y/F243Y/V262T/V264T. F243L/V262I/V264W, F241E/F243R/V262E/V264R, F241E/F243Q/V262T/ V264E, F241R/F243Q/V262T/V264R, F241E/F243Y/ V262T/V264R, L328M, L328E, L328F, I332E, L328M/ I332E, P244H, P245A, P247V, W313F, P244H/P245A/ 55 P247V, P247G, V264I/I332E, F241E/F243R/V262E/ F241E/F243Q/V262T/V264E/I332E, V264R/I332E. F241R/F243Q/V262T/V264R/I332E, F241E/F243Y/ V262T/V264R/I332E, S298A/I332E, S239E/I332E, S239Q/ I332E, S239E, D265G, D265N, S239E/D265G, S239E/ 60 D265N, S239E/D265Q, Y296E, Y296Q, T299I, A327N, S267Q/A327S, S267L/A327S, A327L, P329F, A330L, A330Y, I332D, N297S, N297D, N297S/I332E, N297D/ I332E, N297E/I332E, D265Y/N297D/I332E, D265Y/ N297D/T299L/I332E, D265F/N297E/I332E, L328I/I332E, 65 L328Q/I332E, I332N, I332Q, V264T, V264F, V240I, V263I, V266I, T299A, T299S, T299V, N325Q, N325L, N325I,

10

S239D, S239N, S239F, S239D/I332D, S239D/I332E, S239D/I332N, S239D/I332Q, S239E/I332D, S239E/I332N, S239E/I332Q, S239N/I332D, S239N/I332E, S239N/I332N, S239N/I332Q, S239Q/I332D, S239Q/I332N, S239Q/I332Q, Y296D, Y296N, F241Y/F243Y/V262T/V264T/N297D/ I332E, A330Y/I332E, V264I/A330Y/I332E, A330L/I332E, V264I/A330L/I332E, L234D, L234E, L234N, L234Q, L234T, L234H, L234Y, L234I, L234V, L234F, L235D, L235S, L235N, L235Q, L235T, L235H, L235Y, L235I, 10 L235V, L235F, S239T, S239H, S239Y, V240A, V240T, V240M, V263A, V263T, V263M, V264M, V264Y, V266A, V266T, V266M, E269H, E269Y, E269F, E269R, Y296S, Y296T, Y296L, Y296I, A298H, T299H, A330V, A330I, A330F, A330R, A330H, N325D, N325E, N325A, N325T, N325V, N325H, L328D/I332E, L328E/I332E, L328N/ I332E, L328Q/I332E, L328V/I332E, L328T/I332E, L328H/ I332E, L328I/I332E, L328A, I332T, I332H, I332Y, I332A, S239E/V264I/I332E, S239O/V264I/I332E, S239E/V264I/ S239E/V264I/S298A/A330Y/I332E, A330Y/I332E, S239E/N297D/I332E, S239D/ D265V/N297D/I332E, S239D/D265I/N297D/I332E, S239D/D265F/N297D/ S239D/D265L/N297D/I332E, I332E, S239D/D265Y/N297D/I332E, S239D/D265H/ N297D/I332E. S239D/D265T/N297D/I332E. V264E/ N297D/I332E, Y296D/N297D/I332E, Y296E/N297D/ I332E, Y296N/N297D/I332E, Y296Q/N297D/I332E. Y296H/N297D/I332E, Y296T/N297D/I332E, N297D/ T299V/I332E, N297D/T299I/I332E, N297D/T299L/I332E, N297D/T299F/I332E, N297D/T299H/I332E, T299E/I332E, N297D/A330Y/I332E, N297D/S298A/ A330Y/I332E, S239D/A330Y/I332E, S239N/A330Y/ I332E, S239D/A330L/I332E, S239N/A330L/I332E, V264I/ S298A/I332E, S239D/S298A/I332E, S239N/S298A/I332E, S239D/V264I/I332E, S239D/V264I/S298A/I332E, S239D/V264I/A330L/I332E, wherein the numbering of the residues in the Fc region is that of the EU index as in Kabat. It is a further object of the present invention to provide an Fc variant that binds with greater affinity to one or more FcyRs. In one embodiment, said Fc variants have affinity for an FcyR that is more than 1-fold greater than that of the parent Fc polypeptide. In an alternate embodiment, said Fc variants have affinity for an FcyR that is more than 5-fold greater than that of the parent Fc polypeptide. In a preferred embodiment, said Fc variants have affinity for an FcyR that is between 5-fold and 300-fold greater than that of the parent Fc polypeptide. In one embodiment, said Fc variants comprise at least one amino acid substitution at a position selected from the group consisting of: 234, 235, 239, 240, 243, 264, 266, 328, 330, 332, and 325, wherein the numbering of the residues in the Fc region is that of the EU index as in Kabat. In a preferred embodiment, said Fc variants comprise at least one amino acid substitution selected from the group consisting of: L234E, L234Y, L234I, L235D, L235S, L235Y, L235I, S239D, S239E, S239N, S239Q, S239T, V240I, V240M, F243L, V264I, V264T, V264Y, V266I, L328M, L328I, L328Q, L328D, L328V, L328T, A330Y, A330L, A330I, I332D, I332E, I332N, I332O, and N325T, wherein the numbering of the residues in the Fc region is that of the EU index as in Kabat. In a mostly preferred embodiment, said Fc variants are selected from the group consisting of V264I, F243L/ V264I, L328M, I332E, L328M/I332E, V264I/I332E, S298A/ I332E, S239E/I332E, S239Q/I332E, S239E, A330Y, I332D, L328I/I332E, L328O/I332E, V264T, V240I, V266I, S239D, S239D/I332D, S239D/I332E, S239D/I332N, S239D/I332Q, S239E/I332D, S239E/I332N, S239E/I332Q, S239N/I332D, S239N/I332E, S239Q/I332D, A330Y/I332E, V264I/A330Y/ I332E, A330L/I332E, V264I/A330L/I332E, L234E, L234Y,

L234I, L235D, L235S, L235Y, L235I, S239T, V240M, V264Y, A330I, N325T, L328D/I332E, L328V/I332E, L328T/I332E, L328I/I332E, S239E/V264I/I332E, S239O/ V264I/I332E, S239E/V264I/A330Y/I332E, S239D/A330Y/ S239N/A330Y/I332E, S239D/A330L/I332E, 5 S239N/A330L/I332E, V264I/S298A/I332E, S239D/S298A/ I332E, S239N/S298A/I332E, S239D/V264I/I332E, S239D/ V264I/S298A/I332E, and S239D/V264I/A330L/I332E, wherein the numbering of the residues in the Fc region is that of the EU index as in Kabat.

It is a further object of the present invention to provide Fc variant that have a FcyRIIIa-fold:FcyRIIb-fold ratio greater than 1:1. In one embodiment, said Fc variants have a FcγRIIIa-fold:FcγRIIb-fold ratio greater than 11:1. In a preferred embodiment, said Fc variants have a FcyRIIIa-fold: 15 FcyRIIb-fold ratio between 11:1 and 86:1. In one embodiment, said Fc variants comprise at least one amino acid substitution at a position selected from the group consisting of: 234, 235, 239, 240, 264, 296, 330, and I332, wherein the numbering of the residues in the Fc region is that of the EU 20 index as in Kabat. In a preferred embodiment, said Fc variants comprise at least one amino acid substitution selected from the group consisting of: L234Y, L234I, L235I, S239D, S239E, S239N, S239Q, V240A, V240M, V264I, V264Y, Y296Q, A330L, A330Y, A330I, I332D, and I332E, wherein 25 the numbering of the residues in the Fc region is that of the EU index as in Kabat. In a mostly preferred embodiment, said Fc variants are selected from the group consisting of: I332E, V264I/I332E, S239E/I332E, S239Q/I332E, Y296Q, A330L, A330Y, I332D, S239D, S239D/I332E, A330Y/I332E, 30 V264I/A330Y/I332E, A330L/I332E, V264I/A330L/I332E, L234Y, L234I, L235I, V240A, V240M, V264Y, A330I, S239D/A330L/I332E, S239D/S298A/I332E, S239N/ S298A/I332E, S239D/V264I/I332E, S239D/V264I/S298A/ I332E, and S239D/V264I/A330L/I332E, wherein the num- 35 bering of the residues in the Fc region is that of the EU index as in Kabat.

It is a further object of the present invention to provide Fc variants that mediate effector function more effectively in the ants mediate ADCC that is greater than that mediated by the parent Fc polypeptide. In a preferred embodiment, said Fc variants mediate ADCC that is more than 5-fold greater than that mediated by the parent Fc polypeptide. In a mostly preferred embodiment, said Fc variants mediate ADCC that is 45 between 5-fold and 50-fold greater than that mediated by the parent Fc polypeptide. In one embodiment, said Fc variants comprise at least one amino acid substitution at a position selected from the group consisting of: 234, 235, 239, 240, $243, 264, 266, 328, 330, 332, and 325, wherein the numbering \ \ 50$ of the residues in the Fc region is that of the EU index as in Kabat. In a preferred embodiment, said Fc variants comprise at least one amino acid substitutions selected from the group consisting of: L234E, L234Y, L234I, L235D, L235S, L235Y, L235I, S239D, S239E, S239N, S239Q, S239T, V240I, 55 V240M, F243L, V264I, V264T, V264Y, V266I, L328M, L328I, L328Q, L328D, L328V, L328T, A330Y, A330L, A330I, I332D, I332E, I332N, I332O, and N325T, wherein the numbering of the residues in the Fc region is that of the EU index as in Kabat. In a mostly preferred embodiment, said Fc 60 variants are selected from the group consisting of: V264I, F243L/V264I, L328M, I332E, L328M/I332E, V264I/I332E, S298A/I332E, S239E/I332E, S239O/I332E, S239E, A330Y, I332D, L328I/I332E, L328O/I332E, V264T, V240I, V266I, S239D, S239D/I332D, S239D/I332E, S239D/I332N, 65 S239D/I332Q, S239E/I332D, S239E/I332N, S239E/I332Q, S239N/I332D, S239N/I332E, S239Q/I332D, A330Y/I332E,

12

V264I/A330Y/I332E, A330L/I332E, V264I/A330L/I332E, L234E, L234Y, L234I, L235D, L235S, L235Y, L235I, S239T, V240M, V264Y, A330I, N325T, L328D/I332E, L328V/I332E, L328T/I332E, L328I/I332E, S239E/V264I/ I332E, S239O/V264I/I332E, S239E/V264I/A330Y/I332E, S239D/A330Y/I332E, S239N/A330Y/I332E. A330L/I332E, S239N/A330L/I332E, V264I/S298A/I332E, S239D/S298A/I332E, S239N/S298A/I332E, S239D/V264I/ I332E, S239D/V264I/S298A/I332E, and S239D/V264I/ A330L/I332E, wherein the numbering of the residues in the Fc region is that of the EU index as in Kabat.

It is a further object of the present invention to provide Fc variants that bind with weaker affinity to one or more FcyRs. In one embodiment, said Fc variants comprise at least one amino acid substitution at a position selected from the group consisting of: 234, 235, 239, 240, 241, 243, 244, 245, 247, 262, 263, 264, 265, 266, 267, 269, 296, 297, 298, 299, 313, 325, 327, 328, 329, 330, and 332, wherein the numbering of the residues in the Fc region is that of the EU index as in Kabat. In a preferred embodiment, said Fc variants comprise an amino acid substitution at a position selected from the group consisting of: L234D, L234N, L234Q, L234T, L234H, L234V, L234F, L235N, L235Q, L235T, L235H, L235V, L235F, S239E, S239N, S239Q, S239F, S239H, S239Y, V240A, V240T, F241W, F241L, F241Y, F241E, F241R, F243W, F243L F243Y, F243R, F243Q, P244H, P245A, P247V, P247G, V262I, V262A, V262T, V262E, V263I, V263A, V263T, V263M, V264L, V264I, V264W, V264T, V264R, V264F, V264M, V264E, D265G, D265N, D265Q, D265Y, D265F, D265V, D265I, D265L, D265H, D265T, V266A, V266T, V266M, S267Q, S267L, E269H, E269Y, E269F, E269R, Y296E, Y296Q, Y296D, Y296N, Y296S, Y296T, Y296L, Y296I, Y296H, N297S, N297D, N297E, A298H, T299I, T299L, T299A, T299S, T299V, T299H, T299F, T299E, W313F, N325Q, N325L, N325I, N325D, N325E, N325A, N325V, N325H, A327N, A327L, L328M, 328E, L328N, L328Q, L328F, L328H, L328A, P329F, A330L, A330V, A330F, A330R, A330H, I332N, I332O, presence of effector cells. In one embodiment, said Fc vari- 40 1332T, 1332H, 1332Y, and 1332A, wherein the numbering of the residues in the Fc region is that of the EU index as in Kabat. In a mostly preferred embodiment, said Fc variants are selected from the group consisting of: V264L, F241W, F241L, F243W, F243L, F241L/F243L/V262I/V264I, F241W/F243W, F241W/F243W/V262A/V264A, F241L/ F243L/V262I/V264W, F241Y/F243Y/V262T/ V262I. V264T. F241E/F243R/V262E/V264R. F241E/F243O/ V262T/V264E, F241R/F243Q/V262T/V264R, F241E/ F243Y/V262T/V264R, L328M, L328E, L328F, P244H, P245A, P247V, W313F, P244H/P245A/P247V, P247G, F241E/F243R/V262E/V264R/I332E, F241E/F243Y/ V262T/V264R/I332E, D265G, D265N, S239E/D265G, S239E/D265N, S239E/D265Q, Y296E, Y296Q, T299I, A327N, S267Q/A327S, S267L/A327S, A327L, P329F, A330L, N297S, N297D, N297S/I332E, I332N, I332O, V264F, V263I, T299A, T299S, T299V, N325Q, N325L, N325I, S239N, S239F, S239N/I332N, S239N/I332Q, S239Q/I332N, S239O/I332O, Y296D, Y296N, L234D, L234N, L234O, L234T, L234H, L234V, L234F, L235N, L235O, L235T, L235H, L235V, L235F, S239H, S239Y, V240A, V263T, V263M, V264M, V266A, V266T, V266M, E269H, E269Y, E269F, E269R, Y296S, Y296T, Y296L, Y296I, A298H, T299H, A330V, A330F, A330R, A330H, N325D, N325E, N325A, N325V, N325H, L328E/I332E, L328N/I332E, L328Q/I332E, L328H/I332E, L328A, I332T, I332H, I332Y, and I332A, wherein the numbering of the residues in the Fc region is that of the EU index as in Kabat.

It is a further object of the present invention to provide Fc variants that mediate ADCC in the presence of effector cells less effectively. In one embodiment, said Fc variants comprise at least one amino acid substitution at a position selected from the group consisting of: 234, 235, 239, 240, 241, 243, 5 244, 245, 247, 262, 263, 264, 265, 266, 267, 269, 296, 297, 298, 299, 313, 325, 327, 328, 329, 330, and 332, wherein the numbering of the residues in the Fc region is that of the EU index as in Kabat. In a preferred embodiment, said Fc variants comprise at least one amino acid substitution at a position 10 selected from the group consisting of: L234D, L234N, L234Q, L234T, L234H, L234V, L234F, L235N, L235Q, L235T, L235H, L235V, L235F, S239E, S239N, S239Q, S239F, S239H, S239Y, V240A, V240T, F241W, F241L, F241Y, F241E, F241R, F243W, F243L F243Y, F243R, 15 F243Q, P244H, P245A, P247V, P247G, V262I, V262A, V262T, V262E, V263I, V263A, V263T, V263M, V264L, V264I, V264W, V264T, V264R, V264F, V264M, V264E, D265G, D265N, D265Q, D265Y, D265F, D265V, D265I, S267L, E269H, E269Y, E269F, E269R, Y296E, Y296Q, Y296D, Y296N, Y296S, Y296T, Y296L, Y296I, Y296H, N297S, N297D, N297E, A298H, T299I, T299L, T299A, T299S, T299V, T299H, T299F, T299E, W313F, N325Q, N325L, N325I, N325D, N325E, N325A, N325V, N325H, 25 A327N, A327L, L328M, 328E, L328N, L328Q, L328F, L328H, L328A, P329F, A330L, A330V, A330F, A330R, A330H, I332N, I332O, I332T, I332H, I332Y, and I332A, wherein the numbering of the residues in the Fc region is that of the EU index as in Kabat. In a mostly preferred embodi- 30 ment, said Fc variants are selected from the group consisting of: V264L, F241W, F241L, F243W, F243L, F241L/F243L/ V262I/V264I, F241W/F243W, F241W/F243W/V262A/ V264A, F241L/V262I, F243L/V262I/V264W, F241Y/ F243Y/V262T/V264T, F241E/F243R/V262E/V264R, 35 F241E/F243Q/V262T/V264E, F241R/F243Q/V262T/ V264R, F241E/F243Y/V262T/V264R, L328M, L328E, L328F, P244H, P245A, P247V, W313F, P244H/P245A/ P247G. F241E/F243R/V262E/V264R/I332E, F241E/F243Y/V262T/V264R/I332E, D265G, D265N, 40 S239E/D265G, S239E/D265N, S239E/D265Q, Y296E, Y296Q, T299I, A327N, S267Q/A327S, S267L/A327S, A327L, P329F, A330L, N297S, N297D, N297S/I332E, 1332N, 1332O, V264F, V263I, T299A, T299S, T299V, N325Q, N325L, N325I, S239N, S239F, S239N/I332N, 45 S239N/I332Q, S239Q/I332N, S239O/I332O, Y296D, Y296N, L234D, L234N, L234O, L234T, L234H, L234V, L234F, L235N, L235Q, L235T, L235H, L235V, L235F, S239H, S239Y, V240A, V263T, V263M, V264M, V266A, Y296T, Y296L, Y296I, A298H, T299H, A330V, A330F, A330R, A330H, N325D, N325E, N325A, N325V, N325H, L328E/I332E, L328N/I332E, L328Q/I332E, L328H/I332E, L328A, I332T, I332H, I332Y, and I332A, wherein the numbering of the residues in the Fc region is that of the EU index 55 as in Kabat.

It is a further object of the present invention to provide Fc variants that have improved function and/or solution properties as compared to the aglycosylated form of the parent Fc polypeptide. Improved functionality herein includes but is 60 not limited to binding affinity to an Fc ligand. Improved solution properties herein includes but is not limited to stability and solubility. In one embodiment, said aglycosylated Fc variants bind to an FcyR with an affinity that is comparable to or better than the glycosylated parent Fc polypeptide. In an 65 alternate embodiment, said Fc variants bind to an FcyR with an affinity that is within 0.4-fold of the glycosylated form of

14

the parent Fc polypeptide. In one embodiment, said Fc variants comprise at least one amino acid substitution at a position selected from the group consisting of: 239, 241, 243, 262, 264, 265, 296, 297, 330, and 332, wherein the numbering of the residues in the Fc region is that of the EU index as in Kabat. In a preferred embodiment, said Fc variants comprise an amino acid substitution selected from the group consisting of: S239D, S239E, F241Y, F243Y, V262T, V264T, V264E, D265Y, D265H, Y296N, N297D, A330Y, and I332E, wherein the numbering of the residues in the Fc region is that of the EU index as in Kabat. In a mostly preferred embodiment, said Fc variants are selected from the group consisting of: N297D/ F241Y/F243Y/V262T/V264T/N297D/I332E, 1332E. S239D/N297D/I332E, S239E/N297D/I332E, S239D/ D265Y/N297D/I332E, S239D/D265H/N297D/I332E, V264E/N297D/I332E, Y296N/N297D/I332E, and N297D/ A330Y/I332E, wherein the numbering of the residues in the Fc region is that of the EU index as in Kabat.

The present invention also provides methods for engineer-D265L, D265H, D265T, V266A, V266T, V266M, S267Q, 20 ing optimized Fc variants. It is an object of the present invention to provide design strategies that may be used to guide Fc optimization. It is a further object of the present invention to provide computational screening methods that may be used to design Fc variants. It is a further object of the present invention to provide methods for generating libraries for experimental testing. It is a further object of the present invention to provide experimental production and screening methods for obtaining optimized Fc variants.

> The present invention provides isolated nucleic acids encoding the Fc variants described herein. The present invention provides vectors comprising said nucleic acids, optionally, operably linked to control sequences. The present invention provides host cells containing the vectors, and methods for producing and optionally recovering the Fc variants.

> The present invention provides novel antibodies and Fc fusions that comprise the Fc variants disclosed herein. Said novel antibodies and Fc fusions may find use in a therapeutic

The present invention provides compositions comprising antibodies and Fc fusions that comprise the Fc variants described herein, and a physiologically or pharmaceutically acceptable carrier or diluent.

The present invention contemplates therapeutic and diagnostic uses for antibodies and Fc fusions that comprise the Fc variants disclosed herein.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1. Antibody structure and function. Shown is a model V266T, V266M, E269H, E269Y, E269F, E269R, Y296S, 50 of a full length human IgG1 antibody, modeled using a humanized Fab structure from pdb accession code 10E1 (James et al., 1999, J Mol Biol 289:293-301) and a human IgG1 Fc structure from pdb accession code 1DN2 (DeLano et al., 2000, Science 287:1279-1283). The flexible hinge that links the Fab and Fc regions is not shown. IgG1 is a homodimer of heterodimers, made up of two light chains and two heavy chains. The Ig domains that comprise the antibody are labeled, and include V_L and C_L for the light chain, and V_H , Cgamma1 (C γ 1), Cgamma2 (C γ 2), and Cgamma3 (C γ 3) for the heavy chain. The Fc region is labeled. Binding sites for relevant proteins are labeled, including the antigen binding site in the variable region, and the binding sites for FcyRs, FcRn, C1q, and proteins A and G in the Fc region.

FIG. 2. The Fc/FcyRIIIb complex structure 1IIS. Fc is shown as a gray ribbon diagram, and FeyRIIIb is shown as a black ribbon. The N297 carbohydrate is shown as black sticks.

FIG. 3. FIG. 3 depicts SEQ ID NO: 1. The amino acid sequence of the heavy chain of the antibody alemtuzumab (Campath®, a registered trademark of Ilex Pharmaceuticals LP), illustrating positions numbered sequentially (2 lines above the amino acid sequence) and positions numbered 5 according to the EU index as in Kabat (2 lines below the amino acid sequence. The approximate beginnings of Ig domains VH1, C γ 1, the hinge, C γ 2, and C γ 3 are also labeled above the sequential numbering. Polymorphisms have been observed at a number of Fc positions, including but not limited to Kabat 270, 272, 312, 315, 356, and 358, and thus slight differences between the presented sequence and sequences in the prior art may exist.

FIG. **4.** Experimental library residues mapped onto the Fc/FcγRIIIb complex structure 1IIS. Fc is shown as a gray 15 ribbon diagram, and FcγRIIIb is shown as a black ribbon. Experimental library residues are shown as black ball and sticks. The N297 carbohydrate is shown as black sticks.

FIG. 5. FIG. 5 depicts SEQ ID NO: 2. The human IgG1 Fc sequence showing positions relevant to the design of the Fc 20 variant experimental library. The sequence includes the hinge region, domain C γ 2, and domain C γ 3. Residue numbers are according to the EU index as in Kabat. Positions relevant to the experimental library are underlined. Because of observed polymorphic mutations at a number of Fc positions, slight 25 differences between the presented sequence and sequences in the literature may exist.

FIG. **6**. Expression of Fc variant and wild type (WT) proteins of alemtuzumab in 293T cells. Plasmids containing alemtuzumab heavy chain genes (WT or variants) were cotransfected with plasmid containing the alemtuzumab light chain gene. Media were harvested 5 days after transfection. For each transfected sample, 10 ul medium was loaded on a SDS-PAGE gel for Western analysis. The probe for Western was peroxidase-conjugated goat-anti human IgG (Jackson 35 Immuno-Research, catalog #109-035-088). WT: wild type alemtuzumab; 1-10: alemtuzumab variants. H and L indicate antibody heavy chain and light chain, respectively.

FIG. 7. Purification of alemtuzumab using protein A chromatography. WT alemtuzumab proteins was expressed in 40 293T cells and the media was harvested 5 days after transfection. The media were diluted 1:1 with PBS and purified with protein A (Pierce, Catalog #20334). O: original sample before purification; FT: flow through; E: elution; C: concentrated final sample. The left picture shows a Simple Blue-stained 45 SDS-PAGE gel, and the right shows a western blot labeled using peroxidase-conjugated goat-anti human IgG.

FIG. **8**. Production of deglycosylated antibodies. Wild type and variants of alemtuzumab were expressed in 293T cells and purified with protein A chromatography. Antibodies were incubated with peptide-N-glycosidase (PNGase F) at 37° C. for 24h. For each antibody, a mock treated sample (–PNGase F) was done in parallel. WT: wild-type alemtuzumab; #15, #16, #17, #18, #22: alemtuzumab variants F241E/F243R/V262E/V264R, F241E/F243Q/V262T/V264E, F241R/ 55 F243Q/V262T/V264R, F241E/F243Y/V262T/V264R, and I332E respectively. The faster migration of the PNGase F treated versus the mock treated samples represents the deglycosylated heavy chains.

FIG. **9**. Alemtuzumab expressed from 293T cells binds its 60 antigen. The antigenic CD52 peptide, fused to GST, was expressed in *E. coli* BL21 (DE3) under IPTG induction. Both uninduced and induced samples were run on a SDS-PAGE gel, and transferred to PVDF membrane. For western analysis, either alemtuzumab from Sotec (α -CD52, Sotec) (final 65 concentration 2.5 ng/ul) or media of transfected 293T cells (Campath, Xencor) (final alemtuzumab concentration

16

approximately 0.1-0.2 ng/ul) were used as primary antibody, and peroxidase-conjugated goat-anti human IgG was used as secondary antibody. M: pre-stained marker; U: un-induced sample for GST-CD52; I: induced sample for GST-CD52.

FIG. 10. Expression and purification of extracellular region of human V158 FcγRIIIa. Tagged FcγRIIIa was transfected in 293T cells, and media containing secreted FcγRIIIa were harvested 3 days later and purified using affinity chromatography. 1: media; 2: flow through; 3: wash; 4-8: serial elutions. Both simple blue-stained SDS-PAGE gel and western result are shown. For the western blot, membrane was probed with anti-GST antibody.

FIG. 11. Binding to human V158 Fc γ RIIIa by select alemtuzumab Fc variants from the experimental library as determined by the AlphaScreenTM assay, described in Example 2. In the presence of competitor antibody (Fc variant or WT alemtuzumab) a characteristic inhibition curve is observed as a decrease in luminescence signal. Phosphate buffer saline (PBS) alone was used as the negative control. These data were normalized to the maximum and minimum luminescence signal provided by the baselines at low and high concentrations of competitor antibody respectively. The curves represent the fits of the data to a one site competition model using nonlinear regression. These fits provide IC50s for each antibody, illustrated for WT and S239D by the dotted lines.

FIG. 12. AlphaScreenTM assay showing binding of select alemtuzumab Fc variants to human FcγRIIb. The data were normalized, and the curves represent the fits of the data to a one site competition model. PBS was used as a negative control.

control.

FIG. 13. AlphaScreenTM assay showing binding of select alemtuzumab Fc variants to human Val158 Fc γ RIIIa. The data were normalized, and the curves represent the fits of the data to a one site competition model. PBS was used as a negative control.

FIG. 14. AlphaScreenTM assay measuring binding to human V158 Fc γ RIIIa by select Fc variants in the context of rituximab. The data were normalized, and the curves represent the fits of the data to a one site competition model. PBS was used as a negative control.

FIG. 15. AlphaScreenTM assay measuring binding to human V158 Fc γ RIIIa by select Fc variants in the context of trastuzumab. The data were normalized, and the curves represent the fits of the data to a one site competition model. PBS was used as a negative control.

FIGS. **16***a*-**16***b*. AlphaScreenTM assay comparing binding of select alemtuzumab Fc variants to human V158 Fc γ RIIIa (FIG. **16***a*) and human Fc γ RIIb (FIG. **16***b*). The data were normalized, and the curves represent the fits of the data to a one site competition model. PBS was used as a negative control.

FIG. 17. AlphaScreenTM assay measuring binding to human V158 FcγRIIIa by select Fc variants in the context of trastuzumab. The data were normalized, and the curves represent the fits of the data to a one site competition model.

FIG. 18. AlphaScreenTM assay showing binding of select alemtuzumab Fc variants to human R131 FcγRIIa. The data were normalized, and the curves represent the fits of the data to a one site competition model.

FIGS. 19a and 19b. AlphaScreenTM assay showing binding of select alemtuzumab Fc variants to human V158 Fc γ RIIIa. The data were normalized, and the curves represent the fits of the data to a one site competition model. PBS was used as a negative control.

FIG. 20. AlphaScreen[™] assay showing binding of aglycosylated alemtuzumab Fc variants to human V158 FcγRIIIa.

The data were normalized, and the curves represent the fits of the data to a one site competition model. PBS was used as a negative control.

FIG. 21. AlphaScreenTM assay comparing human V158 FcγRIIIa binding by select alemtuzumab Fc variants in glycosylated (solid symbols, solid lines) and deglycosylated (open symbols, dotted lines). The data were normalized, and the curves represent the fits of the data to a one site competition model.

FIGS. **22***a*-**22***b*. AlphaScreenTM assay showing binding of select alemtuzumab Fc variants to the V158 (FIG. **22***a*) and F158 (FIG. **22***b*) allotypes of human FcγRIIIa. The data were normalized, and the curves represent the fits of the data to a one site competition model. PBS was used as a negative control.

FIGS. 23*a*-23*d*. FIGS. 23*a* and 23*b* show the correlation between SPR Kd's and AlphaScreenTM IC50's from binding of select alemtuzumab Fc variants to V158 FcγRIIIa (FIG. 23*a*) and F158 FcγRIIIa (FIG. 23*b*). FIGS. 23*c* and 23*d* show the correlation between SPR and AlphaScreenTM fold-improvements over WT for binding of select alemtuzumab Fc variants to V158 FcγRIIIa (FIG. 23*c*) and F158 FcγRIIIa (FIG. 23*d*). Binding data are presented in Table 62. The lines through the data represent the linear fits of the data, and the r² 25 values indicate the significance of these fits.

FIGS. **24***a*-**24***b*. Cell-based ADCC assays of select Fc variants in the context of alemtuzumab. ADCC was measured using the DELFIA® EuTDA-based cytotoxicity assay (Perkin Elmer, MA), as described in Example 7, using DoHH-2 30 lymphoma target cells and 50-fold excess human PBMCs. FIG. **24***a* is a bar graph showing the raw fluorescence data for the indicated alemtuzumab antibodies at 10 ng/ml. The PBMC bar indicates basal levels of cytotoxicity in the absence of antibody. FIG. **24***b* shows the dose-dependence of 35 ADCC on antibody concentration for the indicated alemtuzumab antibodies, normalized to the minimum and maximum fluorescence signal provided by the baselines at low and high concentrations of antibody respectively. The curves represent the fits of the data to a sigmoidal dose-response model using 40 nonlinear regression.

FIGS. **25***a*-**25***b*. Cell-based ADCC assays of select Fc variants in the context of rituximab. ADCC was measured using the DELFIA® EuTDA-based cytotoxicity assay, as described in Example 7, using WIL2-S lymphoma target cells and 50-fold excess human PBMCs. FIG. **25***a* is a bar graph showing the raw fluorescence data for the indicated rituximab antibodies at 1 ng/ml. The PBMC bar indicates basal levels of cytotoxicity in the absence of antibody. FIG. **25***b* shows the dose-dependence of ADCC on antibody concentration for the indicated rituximab antibodies, normalized to the minimum and maximum fluorescence signal provided by the baselines at low and high concentrations of antibody respectively. The curves represent the fits of the data to a sigmoidal doseresponse model using nonlinear regression.

FIGS. **26***a*-**26***c*. Cell-based ADCC assays of select Fc variants in the context of trastuzumab. ADCC was measured using the DELFIA® EuTDA-based cytotoxicity assay, as described in Example 7, using BT474 and Sk-Br-3 breast carcinoma target cells and 50-fold excess human PBMCs. 60 FIG. **26***a* is a bar graph showing the raw fluorescence data for the indicated trastuzumab antibodies at 1 ng/ml. The PBMC bar indicates basal levels of cytotoxicity in the absence of antibody. FIGS. **26***b* and **26***c* show the dose-dependence of ADCC on antibody concentration for the indicated trastuzumab antibodies, normalized to the minimum and maximum fluorescence signal provided by the baselines at low and high

18

concentrations of antibody respectively. The curves represent the fits of the data to a sigmoidal dose-response model using nonlinear regression.

FIGS. 27a-27b. Capacity of select Fc variants to mediate binding and activation of complement. FIG. 27a shows an AlphaScreenTM assay measuring binding of select alemtuzumab Fc variants to C1q. The data were normalized to the maximum and minimum luminescence signal provided by the baselines at low and high concentrations of competitor antibody respectively. The curves represent the fits of the data to a one site competition model using nonlinear regression. FIG. 27b shows a cell-based assay measuring capacity of select rituximab Fc variants to mediate CDC. CDC assays were performed using Amar Blue to monitor lysis of Fc variant and WT rituximab-opsonized WIL2-S lymphoma cells by human serum complement (Quidel, San Diego, Calif.). The dose-dependence on antibody concentration of complement-mediated lysis is shown for the indicated rituximab antibodies, normalized to the minimum and maximum fluorescence signal provided by the baselines at low and high concentrations of antibody respectively. The curves represent the fits of the data to a sigmoidal dose-response model using nonlinear regression.

FIG. 28. AlphaScreenTM assay measuring binding of select alemtuzumab Fc variants to bacterial protein A, as described in Example 9. The data were normalized, and the curves represent the fits of the data to a one site competition model. PBS was used as a negative control.

FIG. 29. AlphaScreenTM assay measuring binding of select alemtuzumab Fc variants to mouse Fc γ RIII, as described in Example 10. The data were normalized, and the curves represent the fits of the data to a one site competition model. PBS was used as a negative control.

FIG. 30. AlphaScreenTM assay measuring binding to human V158 Fc γ RIIIa by select trastuzumab Fc variants expressed in 293T and CHO cells, as described in Example 11. The data were normalized, and the curves represent the fits of the data to a one site competition model. PBS was used as a negative control.

FIGS. 31a-31c. FIG. 31a depicts SEQ ID NO: 3. FIG. 31b depicts SEQ ID NO: 4. FIG. 31c depicts SEQ ID NO: 5. Sequences showing improved anti-CD20 antibodies. The light and heavy chain sequences of rituximab are presented in FIG. 31a (SEQ ID NO: 2) and FIG. 31b (SEQ ID NO: 4) respectively, and are taken from translated Sequence 3 of U.S. Pat. No. 5,736,137. Relevant positions in FIG. 31b (SEQ ID NO: 4) are bolded, including S239, V240, V264I, N297, S298, A330, and I332. FIG. 31c (SEQ ID NO: 5) shows the improved anti-CD20 antibody heavy chain sequences, with variable positions designated in bold as X_1 , X_2 , X_3 , X_4 , X_5 , X_6 , and Z_1 . The table below the sequence provides possible substitutions for these positions. The improved anti-CD20 antibody sequences comprise at least one non-WT amino acid selected from the group of possible substitutions for X_1, X_2 , X₃, X₄, X₅, and X₆. These improved anti-CD20 antibody sequences may also comprise a substitution Z_1 . These positions are numbered according to the EU index as in Kabat, and thus do not correspond to the sequential order in the sequence.

DETAILED DESCRIPTION OF THE INVENTION

In order that the invention may be more completely understood, several definitions are set forth below. Such definitions are meant to encompass grammatical equivalents.

By "ADCC" or "antibody dependent cell-mediated cytotoxicity" as used herein is meant the cell-mediated reaction

wherein nonspecific cytotoxic cells that express FcγRs recognize bound antibody on a target cell and subsequently cause lysis of the target cell.

By "ADCP" or antibody dependent cell-mediated phagocytosis as used herein is meant the cell-mediated reaction 5 wherein nonspecific cytotoxic cells that express FcγRs recognize bound antibody on a target cell and subsequently cause phagocytosis of the target cell.

By "amino acid modification" herein is meant an amino acid substitution, insertion, and/or deletion in a polypeptide 10 sequence. The preferred amino acid modification herein is a substitution.

By "antibody" herein is meant a protein consisting of one or more polypeptides substantially encoded by all or part of the recognized immunoglobulin genes. The recognized 15 immunoglobulin genes, for example in humans, include the kappa (κ), lambda (λ), and heavy chain genetic loci, which together comprise the myriad variable region genes, and the constant region genes mu (μ), delta (δ), gamma (γ), sigma (ϵ), and alpha (α) which encode the IgM, IgD, IgG, IgE, and IgA 20 isotypes respectively. Antibody herein is meant to include full length antibodies and antibody fragments, and may refer to a natural antibody from any organism, an engineered antibody, or an antibody generated recombinantly for experimental, therapeutic, or other purposes as further defined below. Thus, 25 "antibody" includes both polyclonal and monoclonal antibody (mAb). Methods of preparation and purification of monoclonal and polyclonal antibodies are known in the art and e.g., are described in Harlow and Lane, Antibodies: A Laboratory Manual (New York: Cold Spring Harbor Labora- 30 tory Press, 1988). As outlined herein, "antibody" specifically includes Fc variants described herein, "full length" antibodies including the Fc variant fragments described herein, and Fc variant fusions to other proteins as described herein.

In some embodiments, antibodies can be neutralizing or 35 inhibitory, or stimulatory, and in preferred embodiments, as described herein, the stimulatory activity is measured by an increase in affinity of a variant antibody to a receptor, as compared to either the parent antibody (e.g. when a non-naturally occurring variant is used as the starting point for the 40 computation analysis herein), or to the original wild-type antibody. Accordingly, by "neutralization," "neutralize," "neutralizing" and grammatical equivalents herein is meant to inhibit or lessen the biological effect of the antibody, in some cases by binding (e.g. competitively) to a antigen and 45 avoiding or decreasing the biological effect of binding, or by binding that results in decreasing the biological effect of binding.

The term "antibody" include antibody fragments, as are known in the art, such as Fab, Fab', F(ab')2, Fcs or other 50 antigen-binding subsequences of antibodies, such as, single chain antibodies (Fv for example), chimeric antibodies, etc., either produced by the modification of whole antibodies or those synthesized de novo using recombinant DNA technologies. Particularly preferred are Fc variants as described 55 herein. The term "antibody" further comprises polyclonal antibodies and mAbs which can be agonist or antagonist antibodies.

The antibodies of the invention specifically bind to Fc receptors, as outlined herein. By "specifically bind" herein is 60 meant that the LC antibodies have a binding constant in the range of at least 10^{-4} - 10^{-6} M⁻¹, with a preferred range being 10^{-7} - 10^{-9} M⁻¹. In a preferred embodiment, the antibodies of the invention are humanized. Using current monoclonal antibody technology one can produce a humanized antibody to 65 virtually any target antigen that can be identified [Stein, Trends Biotechnol. 15:88-90 (1997)]. Humanized forms of

20

non-human (e.g., murine) antibodies are chimeric molecules of immunoglobulins, immunoglobulin chains or fragments thereof (such as Fv, Fc, Fab, Fab', F(ab')2 or other antigenbinding subsequences of antibodies) which contain minimal sequence derived from non-human immunoglobulin. Humanized antibodies include human immunoglobulins (recipient antibody) in which residues form a complementary determining region (CDR) of the recipient are replaced by residues from a CDR of a non-human species (donor antibody) such as mouse, rat or rabbit having the desired specificity, affinity and capacity. In some instances, Fv framework residues of the human immunoglobulin are replaced by corresponding non-human residues. Humanized antibodies may also comprise residues which are found neither in the recipient antibody nor in the imported CDR or framework sequences. In general, the humanized antibody will comprise substantially all of at least one, and typically two, variable domains, in which all or substantially all of the CDR regions correspond to those of a non-human immunoglobulin and all or substantially all of the FR regions are those of a human immunoglobulin consensus sequence. The humanized antibody optimally also will comprise at least a portion of an immunoglobulin constant region (Fc), typically that of a human immunoglobulin [Jones et al., Nature 321:522-525 (1986); Riechmann et al., Nature 332:323-329 (1988); and Presta, Curr. Op. Struct. Biol. 2:593-596 (1992)].

Methods for humanizing non-human antibodies are well known in the art. Generally, a humanized antibody has one or more amino acid residues introduced into it from a source which is non-human. These non-human amino acid residues are often referred to as import residues, which are typically taken from an import variable domain. Humanization can be essentially performed following the method of Winter and co-workers [Jones et al., supra; Riechmann et al., supra; and Verhoeyen et al., Science, 239:1534-1536 (1988)], by substituting rodent CDRs or CDR sequences for the corresponding sequences of a human antibody. Additional examples of humanized murine monoclonal antibodies are also known in the art, e.g., antibodies binding human protein C [O'Connor et al., Protein Eng. 11:321-8 (1998)], interleukin 2 receptor [Queen et al., Proc. Natl. Acad. Sci., U.S.A. 86:10029-33 (1989]), and human epidermal growth factor receptor 2 [Carter et al., Proc. Natl. Acad. Sci. U.S.A. 89:4285-9 (1992)]. Accordingly, such humanized antibodies are chimeric antibodies (U.S. Pat. No. 4,816,567), wherein substantially less than an intact human variable domain has been substituted by the corresponding sequence from a non-human species. In practice, humanized antibodies are typically human antibodies in which some CDR residues and possibly some FR residues are substituted by residues from analogous sites in rodent antibodies.

In a preferred embodiment, the antibodies of the invention are based on human sequences, and are thus human sequences are used as the "base" sequences, against which other sequences, such as rat, mouse and monkey sequences. In order to establish homology to primary sequence or structure, the amino acid sequence of a precursor or parent Fc is directly compared to the human Fc sequence outlined herein. After aligning the sequences, using one or more of the homology alignment programs described herein (for example using conserved residues as between species), allowing for necessary insertions and deletions in order to maintain alignment (i.e., avoiding the elimination of conserved residues through arbitrary deletion and insertion), the residues equivalent to particular amino acids in the primary sequence of human Fc are defined. Alignment of conserved residues preferably should conserve 100% of such residues. However, alignment of

greater than 75% or as little as 50% of conserved residues is also adequate to define equivalent residues (sometimes referred to herein as "corresponding residues").

Equivalent residues may also be defined by determining homology at the level of tertiary structure for an Fc fragment whose tertiary structure has been determined by x-ray crystallography. Equivalent residues are defined as those for which the atomic coordinates of two or more of the main chain atoms of a particular amino acid residue of the parent or precursor (N on N, CA on CA, C on C and O on O) are within 0.13 nm and preferably 0.1 nm after alignment. Alignment is achieved after the best model has been oriented and positioned to give the maximum overlap of atomic coordinates of non-hydrogen protein atoms of the Fc variant fragment.

Specifically included within the definition of "antibody" are aglycosylated antibodies. By "aglycosylated antibody" as used herein is meant an antibody that lacks carbohydrate attached at position 297 of the Fc region, wherein numbering is according to the EU system as in Kabat. The aglycosylated antibody may be a deglycosylated antibody, that is an antibody for which the Fc carbohydrate has been removed, for example chemically or enzymatically. Alternatively, the aglycosylated antibody may be a nonglycosylated or unglycosylated antibody, that is an antibody that was expressed without Fc carbohydrate, for example by mutation of one or residues that encode the glycosylation pattern or by expression in an organism that does not attach carbohydrates to proteins, for example bacteria.

Specifically included within the definition of "antibody" are full-length antibodies that contain an Fc variant portion. By "full length antibody" herein is meant the structure that constitutes the natural biological form of an antibody, including variable and constant regions. For example, in most mammals, including humans and mice, the full length antibody of the IgG class is a tetramer and consists of two identical pairs of two immunoglobulin chains, each pair having one light and one heavy chain, each light chain comprising immunoglobulin domains V_L and C_L , and each heavy chain comprising $_{40}$ immunoglobulin domains V_H , $C\gamma 1$, $C\gamma 2$, and $C\gamma 3$. In some mammals, for example in camels and llamas, IgG antibodies may consist of only two heavy chains, each heavy chain comprising a variable domain attached to the Fc region. By "IgG" as used herein is meant a polypeptide belonging to the 45 class of antibodies that are substantially encoded by a recognized immunoglobulin gamma gene. In humans this class comprises IgG1, IgG2, IgG3, and IgG4. In mice this class comprises IgG1, IgG2a, IgG2b, IgG3.

By "amino acid" and "amino acid identity" as used herein 50 is meant one of the 20 naturally occurring amino acids or any non-natural analogues that may be present at a specific, defined position. By "protein" herein is meant at least two covalently attached amino acids, which includes proteins, polypeptides, oligopeptides and peptides. The protein may be 55 made up of naturally occurring amino acids and peptide bonds, or synthetic peptidomimetic structures, i.e. "analogs". such as peptoids (see Simon et al., PNAS USA 89(20):9367 (1992)) particularly when LC peptides are to be administered to a patient. Thus "amino acid", or "peptide residue", as used 60 herein means both naturally occurring and synthetic amino acids. For example, homophenylalanine, citrulline and noreleucine are considered amino acids for the purposes of the invention. "Amino acid" also includes imino acid residues such as proline and hydroxyproline. The side chain may be in 65 either the (R) or the (S) configuration. In the preferred embodiment, the amino acids are in the (S) or L-configura22

tion. If non-naturally occurring side chains are used, nonamino acid substituents may be used, for example to prevent or retard in vivo degradation.

By "computational screening method" herein is meant any method for designing one or more mutations in a protein, wherein said method utilizes a computer to evaluate the energies of the interactions of potential amino acid side chain substitutions with each other and/or with the rest of the protein. As will be appreciated by those skilled in the art, evaluation of energies, referred to as energy calculation, refers to some method of scoring one or more amino acid modifications. Said method may involve a physical or chemical energy term, or may involve knowledge-, statistical-, sequence-based energy terms, and the like. The calculations that compose a computational screening method are herein referred to as "computational screening calculations".

By "effector function" as used herein is meant a biochemical event that results from the interaction of an antibody Fc region with an Fc receptor or ligand. Effector functions include but are not limited to ADCC, ADCP, and CDC. By "effector cell" as used herein is meant a cell of the immune system that expresses one or more Fc receptors and mediates one or more effector functions. Effector cells include but are not limited to monocytes, macrophages, neutrophils, dendritic cells, eosinophils, mast cells, platelets, B cells, large granular lymphocytes, Langerhans' cells, natural killer (NK) cells, and γγ T cells, and may be from any organism including but not limited to humans, mice, rats, rabbits, and monkeys. By "library" herein is meant a set of Fc variants in any form, including but not limited to a list of nucleic acid or amino acid sequences, a list of nucleic acid or amino acid substitutions at variable positions, a physical library comprising nucleic acids that encode the library sequences, or a physical library comprising the Fc variant proteins, either in purified or unpurified

By "Fc", "Fc region", FC polypeptide", etc. as used herein is meant an antibody as defined herein that includes the polypeptides comprising the constant region of an antibody excluding the first constant region immunoglobulin domain. Thus Fc refers to the last two constant region immunoglobulin domains of IgA, IgD, and IgG, and the last three constant region immunoglobulin domains of IgE and IgM, and the flexible hinge N-terminal to these domains. For IgA and IgM Fc may include the J chain. For IgG, as illustrated in FIG. 1, Fc comprises immunoglobulin domains Cgamma2 and Cgamma3 (Cy2 and Cy3) and the hinge between Cgamma1 (Cγ1) and Cgamma2 (Cγ2). Although the boundaries of the Fc region may vary, the human IgG heavy chain Fc region is usually defined to comprise residues C226 or P230 to its carboxyl-terminus, wherein the numbering is according to the EU index as in Kabat. Fc may refer to this region in isolation, or this region in the context of an antibody, antibody fragment, or Fc fusion. An Fc may be an antibody, Fc fusion, or an protein or protein domain that comprises Fc. Particularly preferred are Fc variants, which are non-naturally occurring variants of an Fc.

By "Fc fusion" as used herein is meant a protein wherein one or more polypeptides is operably linked to Fc. Fc fusion is herein meant to be synonymous with the terms "immunoadhesin", "Ig fusion", "Ig chimera", and "receptor globulin" (sometimes with dashes) as used in the prior art (Chamow et al., 1996, *Trends Biotechnol* 14:52-60; Ashkenazi et al., 1997, *Curr Opin Immunol* 9:195-200). An Fc fusion combines the Fc region of an immunoglobulin with a fusion partner, which in general can be any protein, including, but not limited to, the target-binding region of a receptor, an adhesion molecule, a ligand, an enzyme, or some other protein or protein domain.

The role of the non-Fc part of an Fc fusion is to mediate target binding, and thus it is functionally analogous to the variable regions of an antibody.

By "Fc gamma receptor" or "FcyR" as used herein is meant any member of the family of proteins that bind the IgG anti-5 body Fc region and are substantially encoded by the FcyR genes. In humans this family includes but is not limited to FcγRI (CD64), including isoforms FcγRIa, FcγRIb, and Fcγ-RIc; FcyRII (CD32), including isoforms FcyRIIa (including allotypes H131 and R131), FcyRIIb (including FcyRIIb-1 and FcγRIIb-2), and FcγRIIc; and FcγRIII (CD16), including isoforms FcyRIIIa (including allotypes V158 and F158) and FcγRIIIb (including allotypes FcγRIIIb-NA1 and FcγRIIIb-NA2) (Jefferis et al., 2002, Immunol Lett 82:57-65), as well as any undiscovered human FcyRs or FcyR isoforms or allo- 15 types. An FcyR may be from any organism, including but not limited to humans, mice, rats, rabbits, and monkeys. Mouse FcyRs include but are not limited to FcyRI (CD64), FcyRII (CD32), FcyRIII (CD16), and FcyRIII-2 (CD16-2), as well as any undiscovered mouse FcyRs or FcyR isoforms or allo- 20

By "Fc ligand" as used herein is meant a molecule, preferably a polypeptide, from any organism that binds to the Fc region of an antibody to form an Fc-ligand complex. Fc ligands include but are not limited to FcγRs, FcγRs, FcγRs, 25 FcRn, C1q, C3, mannan binding lectin, mannose receptor, staphylococcal protein A, streptococcal protein G, and viral FcγR. Fc ligands may include undiscovered molecules that bind Fc

By "IgG" as used herein is meant a polypeptide belonging 30 to the class of antibodies that are substantially encoded by a recognized immunoglobulin gamma gene. In humans this class comprises IgG1, IgG2, IgG3, and IgG4. In mice this class comprises IgG1, IgG2a, IgG2b, IgG3. By "immunoglobulin (Ig)" herein is meant a protein consisting of one or more 35 polypeptides substantially encoded by immunoglobulin genes. Immunoglobulins include but are not limited to antibodies. Immunoglobulins may have a number of structural forms, including but not limited to full length antibodies, antibody fragments, and individual immunoglobulin 40 domains. By "immunoglobulin (Ig) domain" herein is meant a region of an immunoglobulin that exists as a distinct structural entity as ascertained by one skilled in the art of protein structure. Ig domains typically have a characteristic-sandwich folding topology. The known Ig domains in the IgG 45 class of antibodies are V_H , $C\gamma 1$, $C\gamma 2$, $C\gamma 3$, V_L , and C_L

By "parent polypeptide" or "precursor polypeptide" (including Fc parent or precursors) as used herein is meant a polypeptide that is subsequently modified to generate a variant. Said parent polypeptide may be a naturally occurring 50 polypeptide, or a variant or engineered version of a naturally occurring polypeptide. Parent polypeptide may refer to the polypeptide itself, compositions that comprise the parent polypeptide, or the amino acid sequence that encodes it. Accordingly, by "parent Fc polypeptide" as used herein is 55 meant an unmodified Fc polypeptide that is modified to generate a variant, and by "parent antibody" as used herein is meant an unmodified antibody that is modified to generate a variant antibody.

As outlined above, certain positions of the Fc molecule can 60 be altered. By "position" as used herein is meant a location in the sequence of a protein. Positions may be numbered sequentially, or according to an established format, for example the EU index as in Kabat. For example, position 297 is a position in the human antibody IgG1. Corresponding 65 positions are determined as outlined above, generally through alignment with other parent sequences.

24

By "residue" as used herein is meant a position in a protein and its associated amino acid identity. For example, Daragine 297 (also referred to as N297, also referred to as N297) is a residue in the human antibody IgG1.

By "target antigen" as used herein is meant the molecule that is bound specifically by the variable region of a given antibody. A target antigen may be a protein, carbohydrate, lipid, or other chemical compound.

By "target cell" as used herein is meant a cell that expresses 10 a target antigen.

By "variable region" as used herein is meant the region of an immunoglobulin that comprises one or more Ig domains substantially encoded by any of the $V\kappa$, $V\lambda$, and/or V_H genes that make up the kappa, lambda, and heavy chain immunoglobulin genetic loci respectively.

By "variant polypeptide" as used herein is meant a polypeptide sequence that differs from that of a parent polypeptide sequence by virtue of at least one amino acid modification. Variant polypeptide may refer to the polypeptide itself, a composition comprising the polypeptide, or the amino sequence that encodes it. Preferably, the variant polypeptide has at least one amino acid modification compared to the parent polypeptide, e.g. from about one to about ten amino acid modifications, and preferably from about one to about five amino acid modifications compared to the parent. The variant polypeptide sequence herein will preferably possess at least about 80% homology with a parent polypeptide sequence, and most preferably at least about 90% homology, more preferably at least about 95% homology. Accordingly, by "Fc variant" as used herein is meant an Fc sequence that differs from that of a parent Fc sequence by virtue of at least one amino acid modification. An Fc variant may only encompass an Fc region, or may exist in the context of an antibody, Fc fusion, or other polypeptide that is substantially encoded by Fc. Fc variant may refer to the Fc polypeptide itself, compositions comprising the Fc variant polypeptide, or the amino acid sequence that encodes it.

For all positions discussed in the present invention, numbering of an immunoglobulin heavy chain is according to the EU index (Kabat et al., 1991, Sequences of Proteins of Immunological Interest, 5th Ed., United States Public Health Svice, National Institutes of Health, Bethesda). The "EU index as in Kabat" refers to the residue numbering of the human IgG1 EU antibody.

The Fc variants of the present invention may be optimized for a variety of properties. Properties that may be optimized include but are not limited to enhanced or reduced affinity for an FcyR. In a preferred embodiment, the Fc variants of the present invention are optimized to possess enhanced affinity for a human activating FcyR, preferably FcyRI, FcyRIIa, FcyRIIc, FcyRIIIa, and FcyRIIIb, most preferably FcyRIIIa. In an alternately preferred embodiment, the Fc variants are optimized to possess reduced affinity for the human inhibitory receptor FcyRIIb. These preferred embodiments are anticipated to provide antibodies and Fc fusions with enhanced therapeutic properties in humans, for example enhanced effector function and greater anti-cancer potency. In an alternate embodiment, the Fc variants of the present invention are optimized to have reduced or ablated affinity for a human FcyR, including but not limited to FcyRI, FcyRIIa, FcγRIIb, FcγRIIc, FcγRIIIa, and FcγRIIIb. These embodiments are anticipated to provide antibodies and Fc fusions with enhanced therapeutic properties in humans, for example reduced effector function and reduced toxicity. Preferred embodiments comprise optimization of Fc binding to a human FcyR, however in alternate embodiments the Fc variants of the present invention possess enhanced or reduced

26

affinity for FcyRs from nonhuman organisms, including but not limited to mice, rats, rabbits, and monkeys. Fc variants that are optimized for binding to a nonhuman FcyR may find use in experimentation. For example, mouse models are available for a variety of diseases that enable testing of properties 5 such as efficacy, toxicity, and pharmacokinetics for a given drug candidate. As is known in the art, cancer cells can be grafted or injected into mice to mimic a human cancer, a process referred to as xenografting. Testing of antibodies or Fc fusions that comprise Fc variants that are optimized for one or more mouse FcyRs, may provide valuable information with regard to the efficacy of the antibody or Fc fusion, its mechanism of action, and the like. The Fc variants of the present invention may also be optimized for enhanced functionality and/or solution properties in aglycosylated form. In 15 a preferred embodiment, the aglycosylated Fc variants of the present invention bind an Fc ligand with greater affinity than the aglycosylated form of the parent Fc polypeptide. Said Fc ligands include but are not limited to FcyRs, C1q, FcRn, and proteins A and G, and may be from any source including but 20 not limited to human, mouse, rat, rabbit, or monkey, preferably human. In an alternately preferred embodiment, the Fc variants are optimized to be more stable and/or more soluble than the aglycosylated form of the parent Fc polypeptide. An Fc variant that is engineered or predicted to display any of the 25 aforementioned optimized properties is herein referred to as an "optimized Fc variant".

The Fc variants of the present invention may be derived from parent Fc polypeptides that are themselves from a wide range of sources. The parent Fc polypeptide may be substan- 30 tially encoded by one or more Fc genes from any organism, including but not limited to humans, mice, rats, rabbits, camels, llamas, dromedaries, monkeys, preferably mammals and most preferably humans and mice. In a preferred embodiment, the parent Fc polypeptide composes an antibody, 35 referred to as the parent antibody. The parent antibody may be fully human, obtained for example using transgenic mice (Bruggemann et al., 1997, Curr Opin Biotechnol 8:455-458) or human antibody libraries coupled with selection methods (Griffiths et al., 1998, Curr Opin Biotechnol 9:102-108). The 40 parent antibody need not be naturally occurring. For example, the parent antibody may be an engineered antibody, including but not limited to chimeric antibodies and humanized antibodies (Clark, 2000, Immunol Today 21:397-402). The parent antibody may be an engineered variant of an antibody that is 45 substantially encoded by one or more natural antibody genes. In one embodiment, the parent antibody has been affinity matured, as is known in the art. Alternatively, the antibody has been modified in some other way, for example as described in U.S. Ser. No. 10/339,788, filed on Mar. 3, 2003.

The Fc variants of the present invention may be substantially encoded by immunoglobulin genes belonging to any of the antibody classes. In a preferred embodiment, the Fc variants of the present invention find use in antibodies or Fc fusions that comprise sequences belonging to the IgG class of 55 antibodies, including IgG1, IgG2, IgG3, or IgG4. In an alternate embodiment the Fc variants of the present invention find use in antibodies or Fc fusions that comprise sequences belonging to the IgA (including subclasses IgA1 and IgA2), IgD, IgE, IgG, or IgM classes of antibodies. The Fc variants of the present invention may comprise more than one protein chain. That is, the present invention may find use in an antibody or Fc fusion that is a monomer or an oligomer, including a homo- or hetero-oligomer.

The Fc variants of the present invention may be combined 65 with other Fc modifications, including but not limited to modifications that alter effector function. Such combination

may provide additive, synergistic, or novel properties in antibodies or Fc fusions. In one embodiment, the Fc variants of the present invention may be combined with other known Fc variants (Duncan et al., 1988, Nature 332:563-564; Lund et al., 1991, J Immunol 147:2657-2662; Lund et al., 1992, Mol Immunol 29:53-59; Alegre et al., 1994, Transplantation 57:1537-1543; Hutchins et al., 1995, Proc Natl Acad Sci USA 92:11980-11984; Jefferis et al., 1995, Immunol Lett 44:111-117; Lund et al., 1995, Faseb J 9:115-119; Jefferis et al., 1996, Immunol Lett 54:101-104; Lund et al., 1996, J Immunol 157:4963-4969; Armour et al., 1999, Eur J Immunol 29:2613-2624; Idusogie et al., 2000, J Immunol 164:4178-4184; Reddy et al., 2000, J Immunol 164:1925-1933; Xu et al., 2000, Cell Immunol 200:16-26; Idusogie et al., 2001, J Immunol 166:2571-2575; Shields et al., 2001, J Biol Chem 276: 6591-6604; Jefferis et al., 2002, Immunol Lett 82:57-65; Presta et al., 2002, Biochem Soc Trans 30:487-490) (U.S. Pat. No. 5,624,821; U.S. Pat. No. 5,885,573; U.S. Pat. No. 6,194, 551; PCT WO 00/42072; PCT WO 99/58572). In an alternate embodiment, the Fc variants of the present invention are incorporated into an antibody or Fc fusion that comprises one or more engineered glycoforms. By "engineered glycoform" as used herein is meant a carbohydrate composition that is covalently attached to an Fc polypeptide, wherein said carbohydrate composition differs chemically from that of a parent Fc polypeptide. Engineered glycoforms may be useful for a variety of purposes, including but not limited to enhancing or reducing effector function. Engineered glycoforms may be generated by any method, for example by using engineered or variant expression strains, by co-expression with one or more enzymes, for example \$1-4-N-acetylglucosaminyltransferase III (GnTIII), by expressing an Fc polypeptide in various organisms or cell lines from various organisms, or by modifying carbohydrate(s) after the Fc polypeptide has been expressed. Methods for generating engineered glycoforms are known in the art, and include but are not limited to (Umaña et al., 1999, Nat Biotechnol 17:176-180; Davies et al., 2001, Biotechnol Bioeng 74:288-294; Shields et al., 2002, J Biol Chem 277:26733-26740; Shinkawa et al., 2003, J Biol Chem 278:3466-3473) U.S. Pat. No. 6,602,684; U.S. Ser. No. 10/277,370; U.S. Ser. No. 10/113,929; PCT WO 00/61739A1; PCT WO 01/29246A1; PCT WO 02/31140A1; PCT WO 02/30954A1; PotelligentTM technology (Biowa, Inc., Princeton, N.J.); GlycoMAb™ glycosylation engineering technology (GLYCART biotechnology AG, Zurich, Switzerland)). Engineered glycoform typically refers to the different carbohydrate or oligosaccharide; thus an Fc polypeptide, for example an antibody or Fc fusion, may comprise an engineered glycoform. Alternatively, engineered glycoform may refer to the Fc polypeptide that comprises the different carbohydrate or oligosaccharide. Thus combinations of the Fc variants of the present invention with other Fc modifications, as well as undiscovered Fc modifications, are contemplated with the goal of generating novel antibodies or Fc fusions with optimized properties.

The Fc variants of the present invention may find use in an antibody. By "antibody of the present invention" as used herein is meant an antibody that comprises an Fc variant of the present invention. The present invention may, in fact, find use in any protein that comprises Fc, and thus application of the Fc variants of the present invention is not limited to antibodies. The Fc variants of the present invention may find use in an Fc fusion. By "Fc fusion of the present invention" as used herein refers to an Fc fusion that comprises an Fc variant of the present invention. Fc fusions may comprise an Fc variant of the present invention operably linked to a cytokine, soluble receptor domain, adhesion molecule, ligand, enzyme,

peptide, or other protein or protein domain, and include but are not limited to Fc fusions described in U.S. Pat. Nos. 5,843,725; 6,018,026; 6,291,212; 6,291,646; 6,300,099; 6,323,323; PCT WO 00/24782; and in (Chamow et al., 1996, Trends Biotechnol 14:52-60; Ashkenazi et al., 1997, Curr 5 Opin Immunol 9:195-200).

Virtually any antigen may be targeted by the antibodies and fusions of the present invention, including but are not limited to the following list of proteins, subunits, domains, motifs, and epitopes belonging to the following list of proteins: CD2; CD3, CD3E, CD4, CD11, CD11a, CD14, CD16, CD18, CD19, CD20, CD22, CD23, CD25, CD28, CD29, CD30, CD32, CD33 (p67 protein), CD38, CD40, CD40L, CD52, CD54, CD56, CD80, CD147, GD3, IL-1, IL-1R, IL-2, IL-2R, IL-4, IL-5, IL-6, IL-6R, IL-8, IL-12, IL-15, IL-18, IL-23, 15 interferon alpha, interferon beta, interferon gamma; TNFalpha, TNFbeta2, TNFc, TNFalphabeta, TNF-RI, TNF-RII, FasL, CD27L, CD30L, 4-1BBL, TRAIL, RANKL, TWEAK, APRIL, BAFF, LIGHT, VEGI, OX40L, TRAIL Receptor-1, A1 Adenosine Receptor, Lymphotoxin Beta Receptor, TACI. 20 BAFF-R, EPO; LFA-3, ICAM-1, ICAM-3, EpCAM, integrin beta1, integrin beta2, integrin alpha4/beta7, integrin alpha2, integrin alpha3, integrin alpha4, integrin alpha5, integrin alpha6, integrin alphav, alphaVbeta3 integrin, FGFR-3, Keratinocyte Growth Factor, VLA-1, VLA-4, L-selectin, anti-Id, 25 E-selectin, HLA, HLA-DR, CTLA-4, T cell receptor, B7-1, B7-2, VNRintegrin, TGFbeta1, TGFbeta2, eotaxin1, BLyS (B-lymphocyte Stimulator), complement C5, IgE, factor VII, CD64, CBL, NCA 90, EGFR (ErbB-1), Her2/neu (ErbB-2), Her3 (ErbB-3), Her4 (ErbB-4), Tissue Factor, VEGF, 30 VEGFR, endothelin receptor, VLA-4, Hapten NP-cap or NIP-cap, T cell receptor alpha/beta, E-selectin, digoxin, placental alkaline phosphatase (PLAP) and testicular PLAP-like alkaline phosphatase, transferrin receptor, Carcinoembryonic antigen (CEA), CEACAM5, HMFG PEM, mucin MUC1, 35 MUC18, Heparanase I, human cardiac myosin, tumor-associated glycoprotein-72 (TAG-72), tumor-associated antigen CA 125, Prostate specific membrane antigen (PSMA), High molecular weight melanoma-associated antigen (HMW-MAA), carcinoma-associated antigen, Gcoprotein IIb/IIIa 40 (GPIIb/IIIa), tumor-associated antigen expressing Lewis Y related carbohydrate, human cytomegalovirus (HCMV) gH envelope glycoprotein, HIV gp120, HCMV, respiratory syncital virus RSV F, RSVF Fgp, VNRintegrin, IL-8, cytokeratin tumor-associated antigen, Hep B gp120, CMV, gpIIbIIIa, 45 HIV IIIB gp120 V3 loop, respiratory syncytial virus (RSV) Fgp, Herpes simplex virus (HSV) gD glycoprotein, HSV gB glycoprotein, HCMV gB envelope glycoprotein, and Clostridium perfringens toxin.

One skilled in the art will appreciate that the aforemen- 50 tioned list of targets refers not only to specific proteins and biomolecules, but the biochemical pathway or pathways that comprise them. For example, reference to CTLA-4 as a target antigen implies that the ligands and receptors that make up the T cell co-stimulatory pathway, including CTLA-4, B7-1, 55 B7-2, CD28, and any other undiscovered ligands or receptors that bind these proteins, are also targets. Thus target as used herein refers not only to a specific biomolecule, but the set of proteins that interact with said target and the members of the biochemical pathway to which said target belongs. One 60 skilled in the art will further appreciate that any of the aforementioned target antigens, the ligands or receptors that bind them, or other members of their corresponding biochemical pathway, may be operably linked to the Fc variants of the present invention in order to generate an Fc fusion. Thus for 65 example, an Fc fusion that targets EGFR could be constructed by operably linking an Fc variant to EGF, TGF α , or any other

28

ligand, discovered or undiscovered, that binds EGFR. Accordingly, an Fc variant of the present invention could be operably linked to EGFR in order to generate an Fc fusion that binds EGF, $TGF\alpha$, or any other ligand, discovered or undiscovered, that binds EGFR. Thus virtually any polypeptide, whether a ligand, receptor, or some other protein or protein domain, including but not limited to the aforementioned targets and the proteins that compose their corresponding biochemical pathways, may be operably linked to the Fc variants of the present invention to develop an Fc fusion.

A number of antibodies and Fc fusions that are approved for use, in clinical trials, or in development may benefit from the Fc variants of the present invention. Said antibodies and Fc fusions are herein referred to as "clinical products and candidates". Thus in a preferred embodiment, the Fc variants of the present invention may find use in a range of clinical products and candidates. For example, a number of antibodies that target CD20 may benefit from the Fc variants of the present invention. For example the Fc variants of the present invention may find use in an antibody that is substantially similar to rituximab (Rituxan®, IDEC/Genentech/Roche) (see for example U.S. Pat. No. 5,736,137), a chimeric anti-CD20 antibody approved to treat Non-Hodgkin's lymphoma; HuMax-CD20, an anti-CD20 currently being developed by Genmab, an anti-CD20 antibody described in U.S. Pat. No. 5,500,362, AME-133 (Applied Molecular Evolution), hA20 (Immunomedics, Inc.), and HumaLYM (Intracel). A number of antibodies that target members of the family of epidermal growth factor receptors, including EGFR (ErbB-1), Her2/neu (ErbB-2), Her3 (ErbB-3), Her4 (ErbB-4), may benefit from the Fc variants of the present invention. For example the Fc variants of the present invention may find use in an antibody that is substantially similar to trastuzumab (Herceptin®, Genentech) (see for example U.S. Pat. No. 5,677,171), a humanized anti-Her2/neu antibody approved to treat breast cancer; pertuzumab (rhuMab-2C4, Omnitarg™), currently being developed by Genentech; an anti-Her2 antibody described in U.S. Pat. No. 4,753,894; cetuximab (Erbitux®, Imclone) (U.S. Pat. No. 4,943,533; PCT WO 96/40210), a chimeric anti-EGFR antibody in clinical trials for a variety of cancers; ABX-EGF (U.S. Pat. No. 6,235,883), currently being developed by Abgenix/Immunex/Amgen; HuMax-EGFr (U.S. Ser. No. 10/172,317), currently being developed by Genmab; 425, EMD55900, EMD62000, and EMD72000 (Merck KGaA) (U.S. Pat. No. 5,558,864; Murthy et al. 1987, Arch Biochem Biophys. 252(2):549-60; Rodeck et al., 1987, J Cell Biochem. 35(4):315-20; Kettleborough et al., 1991, Protein Eng. 4(7):773-83); ICR62 (Institute of Cancer Research) (PCT WO 95/20045; Modjtahedi et al., 1993, J. Cell Biophys. 1993, 22(1-3):129-46; Modjtahedi et al., 1993, Br J Cancer. 1993, 67(2):247-53; Modjtahedi et al, 1996, Br J Cancer, 73(2):228-35; Moditahedi et al, 2003, Int J Cancer, 105(2): 273-80); TheraCIM hR3 (YM Biosciences, Canada and Centro de Immunologia Molecular, Cuba (U.S. Pat. Nos. 5,891, 996; 6,506,883; Mateo et al, 1997, Immunotechnology, 3(1): 71-81); mAb-806 (Ludwig Institue for Cancer Research, Memorial Sloan-Kettering) (Jungbluth et al. 2003, Proc Natl Acad Sci USA. 100(2):639-44); KSB-102 (KS Biomedix); MR1-1 (IVAX, National Cancer Institute) (PCT WO 0162931A2); and SC100 (Scancell) (PCT WO 01/88138). In another preferred embodiment, the Fc variants of the present invention may find use in alemtuzumab (Campath®, Millenium), a humanized monoclonal antibody currently approved for treatment of B-cell chronic lymphocytic leukemia. The Fc variants of the present invention may find use in a variety of antibodies or Fc fusions that are substantially similar to other clinical products and candidates, including but not limited to

30

muromonab-CD3 (Orthoclone OKT3®), an anti-CD3 antibody developed by Ortho Biotech/Johnson & Johnson, ibritumomab tiuxetan (Zevalin®), an anti-CD20 antibody developed by IDEC/Schering AG, gemtuzumab ozogamicin (Mylotarg®), an anti-CD33 (p67 protein) antibody devel- 5 oped by Celltech/Wyeth, alefacept (Amevive®), an anti-LFA-3 Fc fusion developed by Biogen), abciximab (ReoPro®), developed by Centocor/Lilly, basiliximab (Simulect®), developed by Novartis, palivizumab (Synagis®), developed by MedImmune, infliximab (Remicade®), 10 an anti-TNFalpha antibody developed by Centocor, adalimumab (Humira®, an anti-TNFalpha antibody developed by Abbott, Humicade™ an anti-TNFalpha antibody developed by Celltech, etanercept (Enbrel®), an anti-TNFalpha Fc fusion developed by Immunex/Amgen, ABX-CBL, an anti-CD147 antibody being developed by Abgenix, ABX-IL8, an anti-IL8 antibody being developed by Abgenix, ABX-MA1, an anti-MUC18 antibody being developed by Abgenix, Pemtumomab (R1549, 90Y-muHMFG1), an anti-MUC1 In development by Antisoma, Therex (R155O), an anti-MUC1 anti- 20 body being developed by Antisoma, AngioMab (AS1405), being developed by Antisoma, HuBC-1, being developed by Antisoma, Thioplatin (AS1407) being developed by Antisoma, Antegren® (natalizumab), an anti-alpha-4-beta-1 (VLA-4) and alpha-4-beta-7 antibody being developed by 25 Biogen, VLA-1 mAb, an anti-VLA-1 integrin antibody being developed by Biogen, LTBR mAb, an anti-lymphotoxin beta receptor (LTBR) antibody being developed by Biogen, CAT-152, an anti-TGF 2 antibody being developed by Cambridge Antibody Technology, J695, an anti-IL-12 antibody being developed by Cambridge Antibody Technology and Abbott, CAT-192, an anti-TGF 1 antibody being developed by Cambridge Antibody Technology and Genzyme, CAT-213, an anti-Eotaxin1 antibody being developed by Cambridge Antibody Technology, LymphoStat-BTM an anti-Blys antibody 35 being developed by Cambridge Antibody Technology and Human Genome Sciences Inc., TRAIL-R1 mAb, an anti-TRAIL-R1 antibody being developed by Cambridge Antibody Technology and Human Genome Sciences, Inc., AvastinTM (bevacizumab, rhuMAb-VEGF), an anti-VEGF 40 antibody being developed by Genentech, an anti-HER receptor family antibody being developed by Genentech, Anti-Tissue Factor (ATF), an anti-Tissue Factor antibody being developed by Genentech, XolairTM (Omalizumab), an anti-IgE antibody being developed by Genentech, RaptivaTM 45 (Efalizumab), an anti-CD11a antibody being developed by Genentech and Xoma, MLN-02 Antibody (formerly LDP-02), being developed by Genentech and Millenium Pharmaceuticals, HuMax CD4, an anti-CD4 antibody being developed by Genmab, HuMax-IL15, an anti-IL15 antibody being 50 developed by Genmab and Amgen, HuMax-Inflam, being developed by Genmab and Medarex, HuMax-Cancer, an anti-Heparanase I antibody being developed by Genmab and Medarex and Oxford GcoSciences, HuMax-Lymphoma, being developed by Genmab and Amgen, HuMax-TAC, 55 being developed by Genmab, IDEC-131, and anti-CD40L antibody being developed by IDEC Pharmaceuticals, IDEC-151 (Clenoliximab), an anti-CD4 antibody being developed by IDEC Pharmaceuticals, IDEC-114, an anti-CD80 antibody being developed by IDEC Pharmaceuticals, IDEC-152, 60 an anti-CD23 being developed by IDEC Pharmaceuticals, anti-macrophage migration factor (MIF) antibodies being developed by IDEC Pharmaceuticals, BEC2, an anti-idiotypic antibody being developed by Imclone, IMC-IC11, an anti-KDR antibody being developed by Imclone, DC101, an 65 anti-flk-1 antibody being developed by Imclone, anti-VE cadherin antibodies being developed by Imclone, CEA-Cide™

(labetuzumab), an anti-carcinoembryonic antigen (CEA) antibody being developed by Immunomedics, Lympho-Cide™ (Epratuzumab), an anti-CD22 antibody being developed by Immunomedics, AFP-Cide, being developed by Immunomedics, MyelomaCide, being developed by Immunomedics, LkoCide, being developed by Immunomedics, ProstaCide, being developed by Immunomedics, MDX-010, an anti-CTLA4 antibody being developed by Medarex, MDX-060, an anti-CD30 antibody being developed by Medarex, MDX-070 being developed by Medarex, MDX-018 being developed by Medarex, OsidemTM (IDM-1), and anti-Her2 antibody being developed by Medarex and Immuno-Designed Molecules, HuMaxTM-CD4, an anti-CD4 antibody being developed by Medarex and Genmab, HuMax-IL15, an anti-IL15 antibody being developed by Medarex and Genmab, CNTO 148, an anti-TNFα antibody being developed by Medarex and Centocor/J&J, CNTO 1275, an anticytokine antibody being developed by Centocor/J&J, MOR101 and MOR102, anti-intercellular adhesion molecule-1 (ICAM-1) (CD54) antibodies being developed by MorphoSys, MOR201, an anti-fibroblast growth factor receptor 3 (FGFR-3) antibody being developed by Morpho-Sys, Nuvion® (visilizumab), an anti-CD3 antibody being developed by Protein Design Labs, HuZAFTM, an antigamma interferon antibody being developed by Protein Design Labs, Anti-5 1 Integrin, being developed by Protein Design Labs, anti-IL-12, being developed by Protein Design Labs, ING-1, an anti-Ep-CAM antibody being developed by Xoma, and MLN01, an anti-Beta2 integrin antibody being developed by Xoma.

Application of the Fc variants to the aforementioned antibody and Fc fusion clinical products and candidates is not meant to be constrained to their precise composition. The Fc variants of the present invention may be incorporated into the aforementioned clinical candidates and products, or into antibodies and Fc fusions that are substantially similar to them. The Fc variants of the present invention may be incorporated into versions of the aforementioned clinical candidates and products that are humanized, affinity matured, engineered, or modified in some other way. Furthermore, the entire polypeptide of the aforementioned clinical products and candidates need not be used to construct a new antibody or Fc fusion that incorporates the Fc variants of the present invention; for example only the variable region of a clinical product or candidate antibody, a substantially similar variable region, or a humanized, affinity matured, engineered, or modified version of the variable region may be used. In another embodiment, the Fc variants of the present invention may find use in an antibody or Fc fusion that binds to the same epitope, antigen, ligand, or receptor as one of the aforementioned clinical products and candidates.

The Fc variants of the present invention may find use in a wide range of antibody and Fc fusion products. In one embodiment the antibody or Fc fusion of the present invention is a therapeutic, a diagnostic, or a research reagent, preferably a therapeutic. Alternatively, the antibodies and Fc fusions of the present invention may be used for agricultural or industrial uses. In an alternate embodiment, the Fc variants of the present invention compose a library that may be screened experimentally. This library may be a list of nucleic acid or amino acid sequences, or may be a physical composition of nucleic acids or polypeptides that encode the library sequences. The Fc variant may find use in an antibody composition that is monoclonal or polyclonal. In a preferred embodiment, the antibodies and Fc fusions of the present invention are used to kill target cells that bear the target antigen, for example cancer cells. In an alternate embodi-

ment, the antibodies and Fc fusions of the present invention are used to block, antagonize, or agonize the target antigen, for example for antagonizing a cytokine or cytokine receptor. In an alternately preferred embodiment, the antibodies and Fc fusions of the present invention are used to block, antagonize, 5 or agonize the target antigen and kill the target cells that bear the target antigen.

The Fc variants of the present invention may be used for various therapeutic purposes. In a preferred embodiment, the Fc variant proteins are administered to a patient to treat an 10 antibody-related disorder. A "patient" for the purposes of the present invention includes both humans and other animals, preferably mammals and most preferably humans. Thus the antibodies and Fc fusions of the present invention have both human therapy and veterinary applications. In the preferred 15 embodiment the patient is a mammal, and in the most preferred embodiment the patient is human. The term "treatment" in the present invention is meant to include therapeutic treatment, as well as prophylactic, or suppressive measures for a disease or disorder. Thus, for example, successful 20 administration of an antibody or Fc fusion prior to onset of the disease results in treatment of the disease. As another example, successful administration of an optimized antibody or Fc fusion after clinical manifestation of the disease to combat the symptoms of the disease comprises treatment of 25 the disease. "Treatment" also encompasses administration of an optimized antibody or Fc fusion protein after the appearance of the disease in order to eradicate the disease. Successful administration of an agent after onset and after clinical symptoms have developed, with possible abatement of clini- 30 cal symptoms and perhaps amelioration of the disease, comprises treatment of the disease. Those "in need of treatment" include mammals already having the disease or disorder, as well as those prone to having the disease or disorder, including those in which the disease or disorder is to be prevented. 35 By "antibody related disorder" or "antibody responsive disorder" or "condition" or "disease" herein are meant a disorder that may be ameliorated by the administration of a pharmaceutical composition comprising an antibody or Fc fusion of the present invention. Antibody related disorders include but 40 are not limited to autoimmune diseases, immunological diseases, infectious diseases, inflammatory diseases, neurological diseases, and oncological and neoplastic diseases including cancer. By "cancer" and "cancerous" herein refer to or describe the physiological condition in mammals that is typi-45 cally characterized by unregulated cell growth. Examples of cancer include but are not limited to carcinoma, lymphoma, blastoma, sarcoma (including liposarcoma), neuroendocrine tumors, mesothelioma, schwanoma, meningioma, adenocarcinoma, melanoma, and leukemia or lymphoid malignancies. 50 More particular examples of such cancers include squamous cell cancer (e.g. epithelial squamous cell cancer), lung cancer including small-cell lung cancer, non-small cell lung cancer, adenocarcinoma of the lung and squamous carcinoma of the lung, cancer of the peritoneum, hepatocellular cancer, gastric 55 or stomach cancer including gastrointestinal cancer, pancreatic cancer, glioblastoma, cervical cancer, ovarian cancer, liver cancer, bladder cancer, hepatoma, breast cancer, colon cancer, rectal cancer, colorectal cancer, endometrial or uterine carcinoma, salivary gland carcinoma, kidney or renal 60 cancer, prostate cancer, vulval cancer, thyroid cancer, hepatic carcinoma, anal carcinoma, penile carcinoma, testicular cancer, esophagael cancer, tumors of the biliary tract, as well as head and neck cancer. Furthermore, the Fc variants of the present invention may be used to treat conditions including 65 but not limited to congestive heart failure (CHF), vasculitis, rosecea, acne, eczema, myocarditis and other conditions of

32

the myocardium, systemic lupus erythematosus, diabetes, spondylopathies, synovial fibroblasts, and bone marrow stroma; bone loss; Paget's disease, osteoclastoma; multiple myeloma; breast cancer; disuse osteopenia; malnutrition, periodontal disease, Gaucher's disease, Langerhans' cell histiocytosis, spinal cord injury, acute septic arthritis, osteomalacia, Cushing's syndrome, monoostotic fibrous dysplasia, polyostotic fibrous dysplasia, periodontal reconstruction, and bone fractures; sarcoidosis; multiple myeloma; osteolytic bone cancers, breast cancer, lung cancer, kidney cancer and rectal cancer; bone metastasis, bone pain management, and humoral malignant hypercalcemia, ankylosing spondylitisa and other spondyloarthropathies; transplantation rejection, viral infections, hematologic neoplasisas and neoplastic-like conditions for example, Hodgkin's lymphoma; non-Hodgkin's lymphomas (Burkitt's lymphoma, small lymphocytic lymphoma/chronic lymphocytic leukemia, mycosis fungoides, mantle cell lymphoma, follicular lymphoma, diffuse large B-cell lymphoma, marginal zone lymphoma, hairy cell leukemia and lymphoplasmacytic leukemia), tumors of lymphocyte precursor cells, including B-cell acute lymphoblastic leukemia/lymphoma, and T-cell acute lymphoblastic leukemia/lymphoma, thymoma, tumors of the mature T and NK cells, including peripheral T-cell leukemias, adult T-cell leukemia/T-cell lymphomas and large granular lymphocytic leukemia, Langerhans cell histocytosis, myeloid neoplasias such as acute myelogenous leukemias, including AML with maturation, AML without differentiation, acute promyelocytic leukemia, acute myelomonocytic leukemia, and acute monocytic leukemias, myelodysplastic syndromes, and chronic myeloproliferative disorders, including chronic myelogenous leukemia, tumors of the central nervous system, e.g., brain tumors (glioma, neuroblastoma, astrocytoma, medulloblastoma, ependymoma, and retinoblastoma), solid tumors (nasopharyngeal cancer, basal cell carcinoma, pancreatic cancer, cancer of the bile duct, Kaposi's sarcoma, testicular cancer, uterine, vaginal or cervical cancers, ovarian cancer, primary liver cancer or endometrial cancer, and tumors of the vascular system (angiosarcoma and hemagiopericytoma), osteoporosis, hepatitis, HIV, AIDS, spondyloarthritis, rheumatoid arthritis, inflammatory bowel diseases (IBD), sepsis and septic shock, Crohn's Disease, psoriasis, schleraderma, graft versus host disease (GVHD), allogenic islet graft rejection, hematologic malignancies, such as multiple myeloma (MM), myelodysplastic syndrome (MDS) and acute myelogenous leukemia (AML), inflammation associated with tumors, peripheral nerve injury or demyelinating

In one embodiment, an antibody or Fc fusion of the present invention is administered to a patient having a disease involving inappropriate expression of a protein. Within the scope of the present invention this is meant to include diseases and disorders characterized by aberrant proteins, due for example to alterations in the amount of a protein present, the presence of a mutant protein, or both. An overabundance may be due to any cause, including but not limited to overexpression at the molecular level, prolonged or accumulated appearance at the site of action, or increased activity of a protein relative to normal. Included within this definition are diseases and disorders characterized by a reduction of a protein. This reduction may be due to any cause, including but not limited to reduced expression at the molecular level, shortened or reduced appearance at the site of action, mutant forms of a protein, or decreased activity of a protein relative to normal. Such an overabundance or reduction of a protein can be measured relative to normal expression, appearance, or activity of a protein, and said measurement may play an important

role in the development and/or clinical testing of the antibodies and Fc fusions of the present invention.

In one embodiment, an antibody or Fc fusion of the present invention is the only therapeutically active agent administered to a patient. Alternatively, the antibody or Fc fusion of 5 the present invention is administered in combination with one or more other therapeutic agents, including but not limited to cytotoxic agents, chemotherapeutic agents, cytokines, growth inhibitory agents, anti-hormonal agents, kinase inhibitors, anti-angiogenic agents, cardioprotectants, or other therapeutic agents. Such molecules are suitably present in combination in amounts that are effective for the purpose intended. The skilled medical practitioner can determine empirically the appropriate dose or doses of other therapeutic agents useful herein. The antibodies and Fc fusions of the 15 present invention may be administered concomitantly with one or more other therapeutic regimens. For example, an antibody or Fc fusion of the present invention may be administered to the patient along with chemotherapy, radiation therapy, or both chemotherapy and radiation therapy. In one 20 embodiment, the antibody or Fc fusion of the present invention may be administered in conjunction with one or more antibodies or Fc fusions, which may or may not comprise an Fc variant of the present invention.

In one embodiment, the antibodies and Fc fusions of the 25 present invention are administered with a chemotherapeutic agent. By "chemotherapeutic agent" as used herein is meant a chemical compound useful in the treatment of cancer. Examples of chemotherapeutic agents include but are not limited to alkylating agents such as thiotepa and cyclospho- 30 sphamide (CYTOXANTM); alkyl sulfonates such as busulfan, improsulfan and piposulfan; aziridines such as benzodopa, carboquone, meturedopa, and uredopa; ethylenimines and methylamelamines including altretamine, triethylenemelamine, trietylenephosphoramide, triethylenethiophos- 35 phaoramide and trimethylolomelamine; nitrogen mustards such as chlorambucil, chlornaphazine, cholophosphamide, estramustine, ifosfamide, mechlorethamine, mechlorethamine oxide hydrochloride, melphalan, novembichin, phenesterine, prednimustine, trofosfamide, uracil mustard; 40 nitrosureas such as carmustine, chlorozotocin, fotemustine, lomustine, nimustine, ranimustine; antibiotics such as aclacinomysins, actinomycin, authramycin, azaserine, bleomycins, cactinomycin, calicheamicin, carabicin, caminomycin, carzinophilin, chromomycins, dactinomycin, daunorubicin, 45 detorubicin, 6-diazo-5-oxo-L-norleucine, doxorubicin, epirubicin, esorubicin, idarubicin, marcellomycin, mitomycins, mycophenolic acid, nogalamycin, olivomycins, peplomycin, potfiromycin, puromycin, quelamycin, rodorubicin, streptonigrin, streptozocin, tubercidin, ubenimex, zinostatin, 50 zorubicin; anti-metabolites such as methotrexate and 5-fluorouracil (5-FU); folic acid analogues such as denopterin, methotrexate, pteropterin, trimetrexate; purine analogs such as fludarabine, 6-mercaptopurine, thiamiprine, thioguanine; pyrimidine analogs such as ancitabine, azacitidine, 6-azauri- 55 dine, carmofur, cytarabine, dideoxyuridine, doxifluridine, enocitabine, floxuridine, 5-FU; androgens such as calusterone, dromostanolone propionate, epitiostanol, mepitiostane, testolactone; anti-adrenals such as aminoglutethimide, mitotane, trilostane; folic acid replenisher such as frolinic acid; 60 aceglatone; aldophosphamide glycoside; aminolevulinic acid; amsacrine; bestrabucil; bisantrene; edatraxate; defofamine; demecolcine; diaziquone; elformithine; elliptinium acetate; etoglucid; gallium nitrate; hydroxyurea; lentinan; lonidamine; mitoguazone; mitoxantrone; mopidamol; nitra- 65 crine; pentostatin; phenamet; pirarubicin; podophyllinic acid; 2-ethylhydrazide; procarbazine; PSK®; razoxane; sizo34

furan; spirogermanium; tenuazonic acid; triaziquone; 2,2',2"trichlorotriethylamine; urethan; vindesine; dacarbazine; mannomustine; mitobronitol; mitolactol; pipobroman; gacytosine; arabinoside ("Ara-C"); cyclophosphamide; thiotepa; taxanes, e.g. paclitaxel (TAXOL®, Bristol-Myers Squibb Oncology, Princeton, N.J.) and docetaxel (TAXOTERE®, Rhne-Poulenc Rorer, Antony, France); chlorambucil; gemcitabine; 6-thioguanine; mercaptopurine; methotrexate; platinum analogs such as cisplatin and carboplatin; vinblastine; platinum; etoposide (VP-16); ifosfamide; mitomycin C; mitoxantrone; vincristine; vinorelbine; novantrone; teniposide; daunomycin; aminopterin; xeloda; ibandronate; CPT-11; topoisomerase inhibitor RFS 2000; difluoromethylornithine (DMFO); retinoic acid; esperamicins; capecitabine; thymidylate synthase inhibitor (such as Tomudex); cox-2 inhibitors, such as celicoxib (CELEBREX®) or MK-0966 (VIOXX®); and pharmaceutically acceptable salts, acids or derivatives of any of the above. Also included in this definition are anti-hormonal agents that act to regulate or inhibit hormone action on tumors such as anti estrogens including for example tamoxifen, raloxifene, aromatase inhibiting 4(5)-imidazoles, 4-hydroxytamoxifen, trioxifene, keoxifene, LY 117018, onapristone, and toremifene (Fareston); and anti-androgens such as flutamide, nilutamide, bicalutamide, leuprolide, and goserelin; and pharmaceutically acceptable salts, acids or derivatives of any of the above.

A chemotherapeutic or other cytotoxic agent may be administered as a prodrug. By "prodruq" as used herein is meant a precursor or derivative form of a pharmaceutically active substance that is less cytotoxic to tumor cells compared to the parent drug and is capable of being enzymatically activated or converted into the more active parent form. See, for example Wilman, 1986, Biochemical Society Transactions, 615th Meeting Belfast, 14:375-382; and Stella et al., "Prodrugs: A Chemical Approach to Targeted Drug Delivery," Directed Drug Delivery, Borchardt et al., (ed.): 247-267, Humana Press, 1985. The prodrugs that may find use with the present invention include but are not limited to phosphatecontaining prodrugs, thiophosphate-containing prodrugs, sulfate-containing prodrugs, peptide-containing prodrugs, D-amino acid-modified prodrugs, glycosylated prodrugs, beta-lactam-containing prodrugs, optionally substituted phenoxyacetamide-containing prodrugs or optionally substituted phenylacetamide-containing prodrugs, 5-fluorocytosine and other 5-fluorouridine prodrugs which can be converted into the more active cytotoxic free drug. Examples of cytotoxic drugs that can be derivatized into a prodrug form for use with the antibodies and Fc fusions of the present invention include but are not limited to any of the aforementioned chemotherapeutic agents.

The antibodies and Fc fusions of the present invention may be combined with other therapeutic regimens. For example, in one embodiment, the patient to be treated with the antibody or Fc fusion may also receive radiation therapy. Radiation therapy can be administered according to protocols commonly employed in the art and known to the skilled artisan. Such therapy includes but is not limited to cesium, iridium, iodine, or cobalt radiation. The radiation therapy may be whole body irradiation, or may be directed locally to a specific site or tissue in or on the body, such as the lung, bladder, or prostate. Typically, radiation therapy is administered in pulses over a period of time from about 1 to 2 weeks. The radiation therapy may, however, be administered over longer periods of time. For instance, radiation therapy may be administered to patients having head and neck cancer for about 6 to about 7 weeks. Optionally, the radiation therapy may be administered as a single dose or as multiple, sequen-

tial doses. The skilled medical practitioner can determine empirically the appropriate dose or doses of radiation therapy useful herein. In accordance with another embodiment of the invention, the antibody or Fc fusion of the present invention and one or more other anti-cancer therapies are employed to 5 treat cancer cells ex vivo. It is contemplated that such ex vivo treatment may be useful in bone marrow transplantation and particularly, autologous bone marrow transplantation. For instance, treatment of cells or tissue(s) containing cancer cells with antibody or Fc fusion and one or more other anti-cancer therapies, such as described above, can be employed to deplete or substantially deplete the cancer cells prior to transplantation in a recipient patient. It is of course contemplated that the antibodies and Fc fusions of the invention can be employed in combination with still other therapeutic tech- 15 niques such as surgery.

In an alternate embodiment, the antibodies and Fc fusions of the present invention are administered with a cytokine. By "cytokine" as used herein is meant a generic term for proteins released by one cell population that act on another cell as 20 intercellular mediators. Examples of such cytokines are lymphokines, monokines, and traditional polypeptide hormones. Included among the cytokines are growth hormone such as human growth hormone, N-methionyl human growth hormone, and bovine growth hormone; parathyroid hormone; 25 thyroxine; insulin; proinsulin; relaxin; prorelaxin; glycoprotein hormones such as follicle stimulating hormone (FSH), thyroid stimulating hormone (TSH), and luteinizing hormone (LH); hepatic growth factor; fibroblast growth factor; prolactin; placental lactogen; tumor necrosis factor-alpha and -beta; 30 mullerian-inhibiting substance; mouse gonadotropin-associated peptide; inhibin; activin; vascular endothelial growth factor; integrin; thrombopoietin (TPO); nerve growth factors such as NGF-beta; platelet-growth factor; transforming growth factors (TGFs) such as TGF-alpha and TGF-beta; 35 insulin-like growth factor-I and -II; erythropoietin (EPO); osteoinductive factors; interferons such as interferon-alpha, beta, and -gamma; colony stimulating factors (CSFs) such as macrophage-CSF (M-CSF); granulocyte-macrophage-CSF (GM-CSF); and granulocyte-CSF (G-CSF); interleukins 40 (ILs) such as IL-1, IL-1alpha, IL-2, IL-3, IL-4, IL-5, IL-6, IL-7, IL-8, IL-9, IL-10, IL-11, IL-12; IL-15, a tumor necrosis factor such as TNF-alpha or TNF-beta; and other polypeptide factors including LIF and kit ligand (KL). As used herein, the term cytokine includes proteins from natural sources or from 45 recombinant cell culture, and biologically active equivalents of the native sequence cytokines.

A variety of other therapeutic agents may find use for administration with the antibodies and Fc fusions of the present invention. In one embodiment, the antibody or Fc 50 fusion is administered with an anti-angiogenic agent. By "anti-angiogenic agent" as used herein is meant a compound that blocks, or interferes to some degree, the development of blood vessels. The anti-angiogenic factor may, for instance, be a small molecule or a protein, for example an antibody, Fc 55 fusion, or cytokine, that binds to a growth factor or growth factor receptor involved in promoting angiogenesis. The preferred anti-angiogenic factor herein is an antibody that binds to Vascular Endothelial Growth Factor (VEGF). In an alternate embodiment, the antibody or Fc fusion is administered 60 with a therapeutic agent that induces or enhances adaptive immune response, for example an antibody that targets CTLA-4. In an alternate embodiment, the antibody or Fc fusion is administered with a tyrosine kinase inhibitor. By "tyrosine kinase inhibitor" as used herein is meant a molecule 65 that inhibits to some extent tyrosine kinase activity of a tyrosine kinase. Examples of such inhibitors include but are

36

not limited to quinazolines, such as PD 153035, 4-(3-chloroanilino) quinazoline; pyridopyrimidines; pyrimidopyrimidines; pyrrolopyrimidines, such as CGP 59326, CGP 60261 and CGP 62706; pyrazolopyrimidines, 4-(phenylamino)-7Hpyrrolo(2,3-d) pyrimidines; curcumin (diferuloyl methane, 4,5-bis(4-fluoroanilino)phthalimide); tyrphostines containing nitrothiophene moieties; PD-0183805 (Warner-Lambert); antisense molecules (e.g. those that bind to ErbB-encoding nucleic acid); quinoxalines (U.S. Pat. No. 5,804,396); tryphostins (U.S. Pat. No. 5,804,396); ZD6474 (Astra Zeneca); PTK-787 (Novartis/Schering AG); pan-ErbB inhibitors such as C1-1033 (Pfizer); Affinitac (ISIS 3521; Isis/Lilly); Imatinib mesylate (STI571, Gleevec®; Novartis); PKI 166 (Novartis); GW2016 (Glaxo SmithKline); C1-1033 (Pfizer); EKB-569 (Wyeth); Semaxinib (Sugen); ZD6474 (AstraZeneca); PTK-787 (Novartis/Schering AG); INC-1C11 (Imclone); or as described in any of the following patent publications: U.S. Pat. No. 5,804,396; PCT WO 99/09016 (American Cyanimid); PCT WO 98/43960 (American Cyanamid); PCT WO 97/38983 (Warner-Lambert); PCT WO 99/06378 (Warner-Lambert); PCT WO 99/06396 (Warner-Lambert); PCT WO 96/30347 (Pfizer, Inc); PCT WO 96/33978 (AstraZeneca); PCT WO96/3397 (AstraZeneca); PCT WO 96/33980 (AstraZeneca), gefitinib (IRESSATM, ZD1839, AstraZeneca), and OSI-774 (Tarceva[™], OSI Pharmaceuticals/Genentech).

In an alternate embodiment, the antibody or Fc fusion of the present invention is conjugated or operably linked to another therapeutic compound. The therapeutic compound may be a cytotoxic agent, a chemotherapeutic agent, a toxin, a radioisotope, a cytokine, or other therapeutically active agent. Conjugates of the antibody or Fc fusion and cytotoxic agent may be made using a variety of bifunctional protein coupling agents such as N-succinimidyl-3-(2-pyridyldithiol) propionate (SPDP), succinimidyl-4-(N-maleimidomethyl) cyclohexane-1-carboxylate, iminothiolane (IT), bifunctional derivatives of imidoesters (such as dimethyl adipimidate HCL), active esters (such as disuccinimidyl suberate), aldehydes (such as glutareldehyde), bis-azido compounds (such as bis(p-azidobenzoyl) hexanediamine), bis-diazonium derivatives (such as bis-(p-diazoniumbenzoyl)-ethylenediamine), diisocyanates (such as tolyene 2,6-diisocyanate), and bis-active fluorine compounds (such as 1,5-difluoro-2,4-dinitrobenzene). For example, a ricin immunotoxin can be prepared as described in Vitetta et al., 1971, Science 238:1098. Carbon-14-labeled 1-isothiocyanatobenzyl-3-methyldiethvlene triaminepentaacetic acid (MX-DTPA) is an exemplary chelating agent for conjugation of radionucleotide to the antibody. See PCT WO 94/11026. The linker may be a cleavable linker facilitating release of the cytotoxic drug in the cell. For example, an acid-labile linker, peptidase-sensitive linker, dimethyl linker or disulfide-containing linker (Chari et al., 1992, Cancer Research 52: 127-131) may be used. Alternatively, the antibody or Fc fusion is operably linked to the therapeutic agent, e.g. by recombinant techniques or peptide synthesis.

Chemotherapeutic agents that may be useful for conjugation to the antibodies and Fc fusions of the present invention have been described above. In an alternate embodiment, the antibody or Fc fusion is conjugated or operably linked to a toxin, including but not limited to small molecule toxins and enzymatically active toxins of bacterial, fungal, plant or animal origin, including fragments and/or variants thereof. Small molecule toxins include but are not limited to calicheamicin, maytansine (U.S. Pat. No. 5,208,020), trichothene, and CC1065. In one embodiment of the invention, the antibody or Fc fusion is conjugated to one or more may-

tansine molecules (e.g. about 1 to about 10 maytansine molecules per antibody molecule). Maytansine may, for example, be converted to May-SS-Me which may be reduced to May-SH3 and reacted with modified antibody or Fc fusion (Chari et al., 1992, Cancer Research 52: 127-131) to generate a 5 maytansinoid-antibody or maytansinoid-Fc fusion conjugate. Another conjugate of interest comprises an antibody or Fc fusion conjugated to one or more calicheamicin molecules. The calicheamicin family of antibiotics are capable of producing double-stranded DNA breaks at sub-picomolar 10 concentrations. Structural analogues of calicheamicin that may be used include but are not limited to α_3 , N-acetyl- γ_1^{-1} , PSAG, and Θ^{1}_{1} , (Hinman et al., 1993, Cancer Research 53:3336-3342; Lode et al., 1998, Cancer Research 58:2925-2928) (U.S. Pat. Nos. 5,714,586; 5,712,374; 5,264,586; 15 5,773,001). Dolastatin 10 analogs such as auristatin E (AE) and monomethylauristatin E (MMAE) may find use as conjugates for the Fc variants of the present invention (Doronina et al., 2003, Nat Biotechnol 21(7):778-84; Francisco et al., 2003 Blood 102(4):1458-65). Useful enzymatically active 20 toxins include but are not limited to diphtheria A chain, nonbinding active fragments of diphtheria toxin, exotoxin A chain (from Pseudomonas aeruginosa), ricin A chain, abrin A chain, modeccin A chain, alpha-sarcin, Aleurites fordii pro-PAPII, and PAP-S), momordica charantia inhibitor, curcin, crotin, sapaonaria officinalis inhibitor, gelonin, mitogellin, restrictocin, phenomycin, enomycin and the tricothecenes. See, for example, PCT WO 93/21232. The present invention further contemplates a conjugate or fusion formed between 30 an antibody or Fc fusion of the present invention and a compound with nucleolytic activity, for example a ribonuclease or

In an alternate embodiment, an antibody or Fc fusion of the present invention may be conjugated or operably linked to a 35 radioisotope to form a radioconjugate. A variety of radioactive isotopes are available for the production of radioconjugate antibodies and Fc fusions. Examples include, but are not limited to, At²¹¹, I¹³¹, I¹²⁵, Y⁹⁰, Re¹⁸⁶, Re¹⁸⁸, Sm¹⁵³, Bi²¹², P^{32} , and radioactive isotopes of Lu.

DNA endonuclease such as a deoxyribonuclease (DNase).

In yet another embodiment, an antibody or Fc fusion of the present invention may be conjugated to a "receptor" (such streptavidin) for utilization in tumor pretargeting wherein the antibody-receptor or Fc fusion-receptor conjugate is administered to the patient, followed by removal of unbound con- 45 jugate from the circulation using a clearing agent and then administration of a "ligand" (e.g. avidin) which is conjugated to a cytotoxic agent (e.g. a radionucleotide). In an alternate embodiment, the antibody or Fc fusion is conjugated or operably linked to an enzyme in order to employ Antibody Depen- 50 dent Enzyme Mediated Prodrug Therapy (ADEPT). ADEPT may be used by conjugating or operably linking the antibody or Fc fusion to a prodrug-activating enzyme that converts a prodrug (e.g. a peptidyl chemotherapeutic agent, see PCT WO 81/01145) to an active anti-cancer drug. See, for 55 example, PCT WO 88/07378 and U.S. Pat. No. 4,975,278. The enzyme component of the immunoconjugate useful for ADEPT includes any enzyme capable of acting on a prodrug in such a way so as to covert it into its more active, cytotoxic form. Enzymes that are useful in the method of this invention 60 include but are not limited to alkaline phosphatase useful for converting phosphate-containing prodrugs into free drugs; arylsulfatase useful for converting sulfate-containing prodrugs into free drugs; cytosine deaminase useful for converting non-toxic 5-fluorocytosine into the anti-cancer drug, 65 5-fluorouracil; proteases, such as serratia protease, thermolysin, subtilisin, carboxypeptidases and cathepsins (such as

38

cathepsins B and L), that are useful for converting peptidecontaining prodrugs into free drugs; D-alanylcarboxypeptidases, useful for converting prodrugs that contain D-amino acid substituents; carbohydrate-cleaving enzymes such as .beta.-galactosidase and neuramimidase useful for converting glycosylated prodrugs into free drugs; beta-lactamase useful for converting drugs derivatized with .alpha.-lactams into free drugs; and penicillin amidases, such as penicillin V amidase or penicillin G amidase, useful for converting drugs derivatized at their amine nitrogens with phenoxyacetyl or phenylacetyl groups, respectively, into free drugs. Alternatively, antibodies with enzymatic activity, also known in the art as "abzymes", can be used to convert the prodrugs of the invention into free active drugs (see, for example, Massey, 1987, Nature 328: 457-458). Antibody-abzyme and Fc fusionabzyme conjugates can be prepared for delivery of the abzyme to a tumor cell population. Other modifications of the antibodies and Fc fusions of the present invention are contemplated herein. For example, the antibody or Fc fusion may be linked to one of a variety of nonproteinaceous polymers. e.g., polyethylene glycol, polypropylene glycol, polyoxyalkylenes, or copolymers of polyethylene glycol and polypropylene glycol.

Pharmaceutical compositions are contemplated wherein teins, dianthin proteins, *Phytolaca americana* proteins (PAPI, 25 an antibody or Fc fusion of the present invention and one or more therapeutically active agents are formulated. Formulations of the antibodies and Fc fusions of the present invention are prepared for storage by mixing said antibody or Fc fusion having the desired degree of purity with optional pharmaceutically acceptable carriers, excipients or stabilizers (Remington's Pharmaceutical Sciences 16th edition, Osol, A. Ed., 1980), in the form of lyophilized formulations or aqueous solutions. Acceptable carriers, excipients, or stabilizers are nontoxic to recipients at the dosages and concentrations employed, and include buffers such as phosphate, citrate, acetate, and other organic acids; antioxidants including ascorbic acid and methionine; preservatives (such as octadecyldimethylbenzyl ammonium chloride; hexamethonium chloride; benzalkonium chloride, benzethonium chloride; phenol, butyl orbenzyl alcohol; alkyl parabens such as methyl or propyl paraben; catechol; resorcinol; cyclohexanol; 3-pentanol; and m-cresol); low molecular weight (less than about 10 residues) polypeptides; proteins, such as serum albumin, gelatin, or immunoglobulins; hydrophilic polymers such as polyvinylpyrrolidone; amino acids such as glycine, glutamine, asparagine, histidine, arginine, or lysine; monosaccharides, disaccharides, and other carbohydrates including glucose, mannose, or dextrins; chelating agents such as EDTA; sugars such as sucrose, mannitol, trehalose or sorbitol; sweeteners and other flavoring agents; fillers such as microcrystalline cellulose, lactose, corn and other starches; binding agents; additives; coloring agents; salt-forming counter-ions such as sodium; metal complexes (e.g. Zn-protein complexes); and/or non-ionic surfactants such as TWEENTM, PLURONICSTM or polyethylene glycol (PEG). In a preferred embodiment, the pharmaceutical composition that comprises the antibody or Fc fusion of the present invention is in a water-soluble form, such as being present as pharmaceutically acceptable salts, which is meant to include both acid and base addition salts. "Pharmaceutically acceptable acid addition salt" refers to those salts that retain the biological effectiveness of the free bases and that are not biologically or otherwise undesirable, formed with inorganic acids such as hydrochloric acid, hydrobromic acid, sulfuric acid, nitric acid, phosphoric acid and the like, and organic acids such as acetic acid, propionic acid, glycolic acid, pyruvic acid, oxalic acid, maleic acid, malonic acid, succinic acid,

fumaric acid, tartaric acid, citric acid, benzoic acid, cinnamic acid, mandelic acid, methanesulfonic acid, ethanesulfonic acid, p-toluenesulfonic acid, salicylic acid and the like. "Pharmaceutically acceptable base addition salts" include those derived from inorganic bases such as sodium, potassium, lithium, ammonium, calcium, magnesium, iron, zinc, copper, manganese, aluminum salts and the like. Particularly preferred are the ammonium, potassium, sodium, calcium, and magnesium salts. Salts derived from pharmaceutically acceptable organic non-toxic bases include salts of primary, secondary, and tertiary amines, substituted amines including naturally occurring substituted amines, cyclic amines and basic ion exchange resins, such as isopropylamine, trimethylamine, diethylamine, triethylamine, tripropylamine, and ethanolamine. The formulations to be used for in vivo administration are preferrably sterile. This is readily accomplished by filtration through sterile filtration membranes or other

The antibodies and Fc fusions disclosed herein may also be 20 formulated as immunoliposomes. A liposome is a small vesicle comprising various types of lipids, phospholipids and/ or surfactant that is useful for delivery of a therapeutic agent to a mammal. Liposomes containing the antibody or Fc fusion are prepared by methods known in the art, such as described 25 in Epstein et al., 1985, Proc Natl Acad Sci USA, 82:3688; Hwang et al., 1980, Proc Natl Acad Sci USA, 77:4030; U.S. Pat. Nos. 4,485,045; 4,544,545; and PCT WO 97/38731. Liposomes with enhanced circulation time are disclosed in U.S. Pat. No. 5,013,556. The components of the liposome are 30 commonly arranged in a bilayer formation, similar to the lipid arrangement of biological membranes. Particularly useful liposomes can be generated by the reverse phase evaporation method with a lipid composition comprising phosphatidylcholine, cholesterol and PEG-derivatized phosphatidyletha- 35 nolamine (PEG-PE). Liposomes are extruded through filters of defined pore size to yield liposomes with the desired diameter. A chemotherapeutic agent or other therapeutically active agent is optionally contained within the liposome (Gabizon et al., 1989, J National Cancer Inst 81:1484).

The antibodies, Fc fusions, and other therapeutically active agents may also be entrapped in microcapsules prepared by methods including but not limited to coacervation techniques, interfacial polymerization (for example using hydroxymethylcellulose or gelatin-microcapsules, or poly-(methyl- 45 methacylate) microcapsules), colloidal drug delivery systems (for example, liposomes, albumin microspheres, microemulsions, nano-particles and nanocapsules), and macroemulsions. Such techniques are disclosed in Remington's Pharmaceutical Sciences 16th edition, Osol, A. Ed., 1980. Sustained-50 release preparations may be prepared. Suitable examples of sustained-release preparations include semipermeable matrices of solid hydrophobic polymer, which matrices are in the form of shaped articles, e.g. films, or microcapsules. Examples of sustained-release matrices include polyesters, 55 hydrogels (for example poly(2-hydroxyethyl-methacrylate), or poly(vinylalcohol)), polylactides (U.S. Pat. No. 3,773,919), copolymers of L-glutamic acid and gamma ethyl-L-glutamate, non-degradable ethylene-vinyl acetate, degradable lactic acid-glycolic acid copolymers such as the 60 LUPRON DEPOTTM (which are injectable microspheres composed of lactic acid-glycolic acid copolymer and leuprolide acetate), poly-D-(-)-3-hydroxybutyric acid, and Pro-Lease® (commercially available from Alkermes), which is a microsphere-based delivery system composed of the desired 65 bioactive molecule incorporated into a matrix of poly-DLlactide-co-glycolide (PLG).

40

The concentration of the therapeutically active antibody or Fc fusion of the present invention in the formulation may vary from about 0.1 to 100 weight %. In a preferred embodiment, the concentration of the antibody or Fc fusion is in the range of 0.003 to 1.0 molar. In order to treat a patient, a therapeutically effective dose of the antibody or Fc fusion of the present invention may be administered. By "therapeutically effective dose" herein is meant a dose that produces the effects for which it is administered. The exact dose will depend on the purpose of the treatment, and will be ascertainable by one skilled in the art using known techniques. Dosages may range from 0.01 to 100 mg/kg of body weight or greater, for example 0.1, 1, 10, or 50 mg/kg of body weight, with 1 to 10 mg/kg being preferred. As is known in the art, adjustments for antibody or Fc fusion degradation, systemic versus localized delivery, and rate of new protease synthesis, as well as the age, body weight, general health, sex, diet, time of administration, drug interaction and the severity of the condition may be necessary, and will be ascertainable with routine experimentation by those skilled in the art.

Administration of the pharmaceutical composition comprising an antibody or Fc fusion of the present invention, preferably in the form of a sterile aqueous solution, may be done in a variety of ways, including, but not limited to, orally, subcutaneously, intravenously, intranasally, intraotically, transdermally, topically (e.g., gels, salves, lotions, creams, etc.), intraperitoneally, intramuscularly, intrapulmonary (e.g., AERx® inhalable technology commercially available from Aradigm, or InhanceTM pulmonary delivery system commercially available from Inhale Therapeutics), vaginally, parenterally, rectally, or intraocularly. In some instances, for example for the treatment of wounds, inflammation, etc., the antibody or Fc fusion may be directly applied as a solution or spray. As is known in the art, the pharmaceutical composition may be formulated accordingly depending upon the manner of introduction.

Engineering Methods

The present invention provides engineering methods that may be used to generate Fc variants. A principal obstacle that has hindered previous attempts at Fc engineering is that only random attempts at modification have been possible, due in part to the inefficiency of engineering strategies and methods, and to the low-throughput nature of antibody production and screening. The present invention describes engineering methods that overcome these shortcomings. A variety of design strategies, computational screening methods, library generation methods, and experimental production and screening methods are contemplated. These strategies, approaches, techniques, and methods may be applied individually or in various combinations to engineer optimized Fc variants.

Design Strategies

The most efficient approach to generating Fc variants that are optimized for a desired property is to direct the engineering efforts toward that goal. Accordingly, the present invention teaches design strategies that may be used to engineer optimized Fc variants. The use of a design strategy is meant to guide Fc engineering, but is not meant to constrain an Fc variant to a particular optimized property based on the design strategy that was used to engineer it. At first thought this may seem counterintuitive; however its validity is derived from the enormous complexity of subtle interactions that determine the structure, stability, solubility, and function of proteins and protein-protein complexes. Although efforts can be made to predict which protein positions, residues, interactions, etc. are important for a design goal, often times critical ones are not predictable. Effects on protein structure, stability, solubility, and function, whether favorable or unfavorable, are

often unforeseen. Yet there are innumerable amino acid modifications that are detrimental or deleterious to proteins. Thus often times the best approach to engineering comes from generation of protein variants that are focused generally towards a design goal but do not cause detrimental effects. In 5 this way, a principal objective of a design strategy may be the generation of quality diversity. At a simplistic level this can be thought of as stacking the odds in one's favor. As an example, perturbation of the Fc carbohydrate or a particular domaindomain angle, as described below, are valid design strategies for generating optimized Fc variants, despite the fact that how carbohydrate and domain-domain angles determine the properties of Fc is not well understood. By reducing the number of detrimental amino acid modifications that are screened, i.e. by screening quality diversity, these design strategies become 15 practical. Thus the true value of the design strategies taught in the present invention is their ability to direct engineering efforts towards the generation of valuable Fc variants. The specific value of any one resulting variant is determined after experimentation.

41

One design strategy for engineering Fc variants is provided in which interaction of Fc with some Fc ligand is altered by engineering amino acid modifications at the interface between Fc and said Fc ligand. Fc ligands herein may include but are not limited to FcyRs, C1q, FcRn, protein A or G, and 25 the like. By exploring energetically favorable substitutions at Fc positions that impact the binding interface, variants can be engineered that sample new interface conformations, some of which may improve binding to the Fc ligand, some of which may reduce Fc ligand binding, and some of which may have 30 other favorable properties. Such new interface conformations could be the result of, for example, direct interaction with Fc ligand residues that form the interface, or indirect effects caused by the amino acid modifications such as perturbation of side chain or backbone conformations. Variable positions 35 may be chosen as any positions that are believed to play an important role in determining the conformation of the interface. For example, variable positions may be chosen as the set of residues that are within a certain distance, for example 5 Angstroms (Å), preferrably between 1 and 10 Å, of any 40 residue that makes direct contact with the Fc ligand.

An additional design strategy for generating Fc variants is provided in which the conformation of the Fc carbohydrate at N297 is optimized. Optimization as used in this context is meant to includes conformational and compositional changes 45 in the N297 carbohydrate that result in a desired property, for example increased or reduced affinity for an FcyR. Such a strategy is supported by the observation that the carbohydrate structure and conformation dramatically affect Fc/FcγR and Fc/C1q binding (Umaña et al., 1999, Nat Biotechnol 17:176-50 180; Davies et al., 2001, Biotechnol Bioeng 74:288-294; Mimura et al., 2001, J Biol Chem 276:45539-45547.; Radaev et al., 2001, J Biol Chem 276:16478-16483; Shields et al., 2002, J Biol Chem 277:26733-26740; Shinkawa et al., 2003, J Biol Chem 278:3466-3473). However the carbohydrate 55 makes no specific contacts with FcyRs. By exploring energetically favorable substitutions at positions that interact with carbohydrate, a quality diversity of variants can be engineered that sample new carbohydrate conformations, some of which may improve and some of which may reduce binding 60 to one or more Fc ligands. While the majority of mutations near the Fc/carbohydrate interface appear to alter carbohydrate conformation, some mutations have been shown to alter the glycosylation composition (Lund et al., 1996, J Immunol 157:4963-4969; Jefferis et al., 2002, Immunol Lett 82:57-65). 65

Another design strategy for generating Fc variants is provided in which the angle between the $C\gamma 2$ and $C\gamma 3$ domains is

42

optimized Optimization as used in this context is meant to describe conformational changes in the $C\gamma 2$ - $C\gamma 3$ domain angle that result in a desired property, for example increased or reduced affinity for an Fc γ R. This angle is an important determinant of Fc/Fc γ R affinity (Radaev et al., 2001, *J Biol Chem* 276:16478-16483), and a number of mutations distal to the Fc/Fc γ R interface affect binding potentially by modulating it (Shields et al., 2001, *J Biol Chem* 276:6591-6604). By exploring energetically favorable substitutions positions that appear to play a key role in determining the $C\gamma 2$ - $C\gamma 3$ angle and the flexibility of the domains relative to one another, a quality diversity of variants can be designed that sample new angles and levels of flexibility, some of which may be optimized for a desired Fc property.

Another design strategy for generating Fc variants is provided in which Fc is reengineered to eliminate the structural and functional dependence on glycosylation. This design strategy involves the optimization of Fc structure, stability, solubility, and/or Fc function (for example affinity of Fc for 20 one or more Fc ligands) in the absence of the N297 carbohydrate. In one approach, positions that are exposed to solvent in the absence of glycosylation are engineered such that they are stable, structurally consistent with Fc structure, and have no tendency to aggregate. The C₂ is the only unpaired Ig domain in the antibody (see FIG. 1). Thus the N297 carbohydrate covers up the exposed hydrophobic patch that would normally be the interface for a protein-protein interaction with another Ig domain, maintaining the stability and structural integrity of Fc and keeping the Cy2 domains from aggregating across the central axis. Approaches for optimizing aglycosylated Fc may involve but are not limited to designing amino acid modifications that enhance aglycoslated Fc stability and/or solubility by incorporating polar and/or charged residues that face inward towards the Cy2-Cy2 dimer axis, and by designing amino acid modifications that directly enhance the aglycosylated Fc/FcyR interface or the interface of aglycosylated Fc with some other Fc ligand.

An additional design strategy for engineering Fc variants is provided in which the conformation of the Cy2 domain is optimized Optimization as used in this context is meant to describe conformational changes in the Cy2 domain angle that result in a desired property, for example increased or reduced affinity for an FcyR. By exploring energetically favorable substitutions at Cγ2 positions that impact the Cγ2 conformation, a quality diversity of variants can be engineered that sample new Cy2 conformations, some of which may achieve the design goal. Such new Cy2 conformations could be the result of, for example, alternate backbone conformations that are sampled by the variant. Variable positions may be chosen as any positions that are believed to play an important role in determining Cy2 structure, stability, solubility, flexibility, function, and the like. For example, Cy2 hydrophobic core residues, that is Cy2 residues that are partially or fully sequestered from solvent, may be reengineered. Alternatively, noncore residues may be considered, or residues that are deemed important for determining backbone structure, stability, or flexibility.

An additional design strategy for Fc optimization is provided in which binding to an Fc γ R, complement, or some other Fc ligand is altered by modifications that modulate the electrostatic interaction between Fc and said Fc ligand. Such modifications may be thought of as optimization of the global electrostatic character of Fc, and include replacement of neutral amino acids with a charged amino acid, replacement of a charged amino acid with a neutral amino acid, or replacement of a charged amino acid with an amino acid of opposite charge (i.e. charge reversal). Such modifications may be used to

effect changes in binding affinity between an Fc and one or more Fc ligands, for example FcyRs. In a preferred embodiment, positions at which electrostatic substitutions might affect binding are selected using one of a variety of well known methods for calculation of electrostatic potentials. In 5 the simplest embodiment, Coulomb's law is used to generate electrostatic potentials as a function of the position in the protein. Additional embodiments include the use of Debye-Huckel scaling to account for ionic strength effects, and more sophisticated embodiments such as Poisson-Boltzmann calculations. Such electrostatic calculations may highlight positions and suggest specific amino acid modifications to achieve the design goal. In some cases, these substitutions may be anticipated to variably affect binding to different Fc ligands, for example to enhance binding to activating FcyRs 15 while decreasing binding affinity to inhibitory FcγRs. Computational Screening

A principal obstacle to obtaining valuable Fc variants is the difficulty in predicting what amino acid modifications, out of the enormous number of possibilities, will achieve the desired 20 goals. Indeed one of the principle reasons that previous attempts at Fc engineering have failed to produce Fc variants of significant clinical value is that approaches to Fc engineering have thus far involved hit-or-miss approaches. The present invention provides computational screening methods 25 that enable quantitative and systematic engineering of Fc variants. These methods typically use atomic level scoring functions, side chain rotamer sampling, and advanced optimization methods to accurately capture the relationships between protein sequence, structure, and function. Computa- 30 tional screening enables exploration of the entire sequence space of possibilities at target positions by filtering the enormous diversity which results. Variant libraries that are screened computationally are effectively enriched for stable, properly folded, and functional sequences, allowing active 35 optimization of Fc for a desired goal. Because of the overlapping sequence constraints on protein structure, stability, solubility, and function, a large number of the candidates in a library occupy "wasted" sequence space. For example, a large fraction of sequence space encodes unfolded, misfolded, 40 incompletely folded, partially folded, or aggregated proteins. This is particularly relevant for Fc engineering because Ig domains are small beta sheet structures, the engineering of which has proven extremely demanding (Quinn et al., 1994, Proc Natl Acad Sci USA 91:8747-8751; Richardson et al., 45 2002, Proc Natl Acad Sci USA 99:2754-2759). Even seemingly harmless substitutions on the surface of a beta sheet can cause severe packing conflicts, dramatically disrupting folding equilibrium (Smith et al., 1995, Science 270:980-982); incidentally, alanine is one of the worst beta sheet formers 50 (Minor et al., 1994, Nature 371:264-267). The determinants of beta sheet stability and specificity are a delicate balance between an extremely large number of subtle interactions. Computational screening enables the generation of libraries that are composed primarily of productive sequence space, 55 and as a result increases the chances of identifying proteins that are optimized for the design goal. In effect, computational screening yields an increased hit-rate, thereby decreasing the number of variants that must be screened experimentally. An additional obstacle to Fc engineering is the need for 60 active design of correlated or coupled mutations. For example, the greatest Fc/FcyR affinity enhancement observed thus far is S298A/E333A/K334A, obtained by combining three better binders obtained separately in an alanine scan (Shields et al., 2001, J Biol Chem 276:6591-6604). Compu- 65 tational screening is capable of generating such a three-fold variant in one experiment instead of three separate ones, and

44

furthermore is able to test the functionality of all 20 amino acids at those positions instead of just alanine. Computational screening deals with such complexity by reducing the combinatorial problem to an experimentally tractable size.

Computational screening, viewed broadly, has four steps: 1) selection and preparation of the protein template structure or structures, 2) selection of variable positions, amino acids to be considered at those positions, and/or selection of rotamers to model considered amino acids, 3) energy calculation, and 4) combinatorial optimization. In more detail, the process of computational screening can be described as follows. A threedimensional structure of a protein is used as the starting point. The positions to be optimized are identified, which may be the entire protein sequence or subset(s) thereof. Amino acids that will be considered at each position are selected. In a preferred embodiment, each considered amino acid may be represented by a discrete set of allowed conformations, called rotamers. Interaction energies are calculated between each considered amino acid and each other considered amino acid, and the rest of the protein, including the protein backbone and invariable residues. In a preferred embodiment, interaction energies are calculated between each considered amino acid side chain rotamer and each other considered amino acid side chain rotamer and the rest of the protein, including the protein backbone and invariable residues. One or more combinatorial search algorithms are then used to identify the lowest energy sequence and/or low energy sequences.

In a preferred embodiment, the computational screening method used is substantially similar to Protein Design Automation® (PDA®) technology, as is described in U.S. Pat. Nos. 6,188,965; 6,269,312; 6,403,312; U.S. Ser. Nos. 09/782, 004; 09/927,790; 10/218,102; PCT WO 98/07254; PCT WO 01/40091; and PCT WO 02/25588. In another preferred embodiment, a computational screening method substantially similar to Sequence Prediction AlgorithmTM (SPATM) technology is used, as is described in (Raha et al., 2000, Protein Sci 9:1106-1119), U.S. Ser. Nos. 09/877,695, and 10/071,859. In another preferred embodiment, the computational screening methods described in U.S. Ser. No. 10/339, 788, filed on Mar. 3, 2003, entitled "ANTIBODY OPTIMI-ZATION", are used. In some embodiments, combinations of different computational screening methods are used, including combinations of PDA® technology and SPATM technology, as well as combinations of these computational methods in combination with other design tools. Similarly, these computational methods can be used simultaneously or sequentially, in any order.

A template structure is used as input into the computational screening calculations. By "template structure" herein is meant the structural coordinates of part or all of a protein to be optimized. The template structure may be any protein for which a three dimensional structure (that is, three dimensional coordinates for a set of the protein's atoms) is known or may be calculated, estimated, modeled, generated, or determined. The three dimensional structures of proteins may be determined using methods including but not limited to X-ray crystallographic techniques, nuclear magnetic resonance (NMR) techniques, de novo modeling, and homology modeling. If optimization is desired for a protein for which the structure has not been solved experimentally, a suitable structural model may be generated that may serve as the template for computational screening calculations. Methods for generating homology models of proteins are known in the art, and these methods find use in the present invention. See for example, Luo, et al. 2002, Protein Sci 11: 1218-1226, Lehmann & Wyss, 2001, Curr Opin Biotechnol 12(4):371-5.; Lehmann et al., 2000, Biochim Biophys Acta 1543(2):408-

415; Rath & Davidson, 2000, *Protein Sci*, 9(12):2457-69; Lehmann et al., 2000, *Protein Eng* 13(1):49-57; Desjarlais & Berg, 1993, *Proc Natl Acad Sci USA* 90(6):2256-60; Desjarlais & Berg, 1992, *Proteins* 12(2):101-4; Henikoff & Henikoff, 2000, *Adv Protein Chem* 54:73-97; Henikoff & Henikoff, 1994, *J Mol Biol* 243(4):574-8; Morea et al., 2000, *Methods* 20:267-269. Protein/protein complexes may also be obtained using docking methods. Suitable protein structures that may serve as template structures include, but are not limited to, all of those found in the Protein Data Base compiled and serviced by the Research Collaboratory for Structural Bioinformatics (RCSB, formerly the Brookhaven National Lab).

The template structure may be of a protein that occurs naturally or is engineered. The template structure may be of a 15 protein that is substantially encoded by a protein from any organism, with human, mouse, rat, rabbit, and monkey preferred. The template structure may comprise any of a number of protein structural forms. In a preferred embodiment the template structure comprises an Fc region or a domain or 20 fragment of Fc. In an alternately preferred embodiment the template structure comprises Fc or a domain or fragment of Fc bound to one or more Fc ligands, with an Fc/FcγR complex being preferred. The Fc in the template structure may be glycosylated or unglycosylated. The template structure may 25 comprise more than one protein chain. The template structure may additionally contain nonprotein components, including but not limited to small molecules, substrates, cofactors, metals, water molecules, prosthetic groups, polymers and carbohydrates. In a preferred embodiment, the template structure is 30 a plurality or set of template proteins, for example an ensemble of structures such as those obtained from NMR. Alternatively, the set of template structures is generated from a set of related proteins or structures, or artificially created ensembles. The composition and source of the template struc- 35 ture depends on the engineering goal. For example, for enhancement of human Fc/FcyR affinity, a human Fc/FcyR complex structure or derivative thereof may be used as the template structure. Alternatively, the uncomplexed Fc structure may be used as the template structure. If the goal is to 40 enhance affinity of a human Fc for a mouse FcyR, the template structure may be a structure or model of a human Fc bound to a mouse FcyR.

The template structure may be modified or altered prior to design calculations. A variety of methods for template struc- 45 ture preparation are described in U.S. Pat. Nos. 6,188,965; 6.269.312; 6.403.312; U.S. Ser. Nos. 09/782.004; 09/927, 790; 09/877,695; 10/071,859, 10/218,102; PCT WO 98/07254; PCT WO 01/40091; and PCT WO 02/25588. For example, in a preferred embodiment, explicit hydrogens may 50 be added if not included within the structure. In an alternate embodiment, energy minimization of the structure is run to relax strain, including strain due to van der Waals clashes, unfavorable bond angles, and unfavorable bond lengths. Alternatively, the template structure is altered using other 55 methods, such as manually, including directed or random perturbations. It is also possible to modify the template structure during later steps of computational screening, including during the energy calculation and combinatorial optimization steps. In an alternate embodiment, the template structure is 60 not modified before or during computational screening cal-

Once a template structure has been obtained, variable positions are chosen. By "variable position" herein is meant a position at which the amino acid identity is allowed to be 65 altered in a computational screening calculation. As is known in the art, allowing amino acid modifications to be considered

46

only at certain variable positions reduces the complexity of a calculation and enables computational screening to be more directly tailored for the design goal. One or more residues may be variable positions in computational screening calculations. Positions that are chosen as variable positions may be those that contribute to or are hypothesized to contribute to the protein property to be optimized, for example Fc affinity for an FcyR, Fc stability, Fc solubility, and so forth. Residues at variable positions may contribute favorably or unfavorably to a specific protein property. For example, a residue at an Fc/FcyR interface may be involved in mediating binding, and thus this position may be varied in design calculations aimed at improving Fc/FcyR affinity. As another example, a residue that has an exposed hydrophobic side chain may be responsible for causing unfavorable aggregation, and thus this position may be varied in design calculations aimed at improving solubility. Variable positions may be those positions that are directly involved in interactions that are determinants of a particular protein property. For example, the FcyR binding site of Fc may be defined to include all residues that contact that particular FycR. By "contact" herein is meant some chemical interaction between at least one atom of an Fc residue with at least one atom of the bound FcyR, with chemical interaction including, but not limited to van der Waals interactions, hydrogen bond interactions, electrostatic interactions, and hydrophobic interactions. In an alternative embodiment, variable positions may include those positions that are indirectly involved in a protein property, i.e. such positions may be proximal to residues that are known to or hypothesized to contribute to an Fc property. For example, the FcyR binding site of an Fc may be defined to include all Fc residues within a certain distance, for example 4-10 Å, of any Fc residue that is in van der Waals contact with the FcyR. Thus variable positions in this case may be chosen not only as residues that directly contact the FcyR, but also those that contact residues that contact the FcyR and thus influence binding indirectly. The specific positions chosen are dependent on the design strategy being employed.

One or more positions in the template structure that are not variable may be floated. By "floated position" herein is meant a position at which the amino acid conformation but not the amino acid identity is allowed to vary in a computational screening calculation. In one embodiment, the floated position may have the parent amino acid identity. For example, floated positions may be positions that are within a small distance, for example 5 Å, of a variable position residue. In an alternate embodiment, a floated position may have a non-parent amino acid identity. Such an embodiment may find use in the present invention, for example, when the goal is to evaluate the energetic or structural outcome of a specific mutation.

Positions that are not variable or floated are fixed. By "fixed position" herein is meant a position at which the amino acid identity and the conformation are held constant in a computational screening calculation. Positions that may be fixed include residues that are not known to be or hypothesized to be involved in the property to be optimized. In this case the assumption is that there is little or nothing to be gained by varying these positions. Positions that are fixed may also include positions whose residues are known or hypothesized to be important for maintaining proper folding, structure, stability, solubility, and/or biological function. For example, positions may be fixed for residues that interact with a particular Fc ligand or residues that encode a glycosylation site in order to ensure that binding to the Fc ligand and proper glycosylation respectively are not perturbed. Likewise, if stability is being optimized, it may be beneficial to fix positions

that directly or indirectly interact with an Fc ligand, for example an Fc γ R, so that binding is not perturbed. Fixed positions may also include structurally important residues such as cysteines participating in disulfide bridges, residues critical for determining backbone conformation such as proline or glycine, critical hydrogen bonding residues, and residues that form favorable packing interactions.

The next step in computational screening is to select a set of possible amino acid identities that will be considered at each particular variable position. This set of possible amino acids 10 is herein referred to as "considered amino acids" at a variable position. "Amino acids" as used herein refers to the set of natural 20 amino acids and any nonnatural or synthetic analogues. In one embodiment, all 20 natural amino acids are considered. Alternatively, a subset of amino acids, or even 15 only one amino acid is considered at a given variable position. As will be appreciated by those skilled in the art, there is a computational benefit to considering only certain amino acid identities at variable positions, as it decreases the combinatorial complexity of the search. Furthermore, considering 20 only certain amino acids at variable positions may be used to tailor calculations toward specific design strategies. For example, for solubility optimization of aglycosylated Fc, it may be beneficial to allow only polar amino acids to be considered at nonpolar Fc residues that are exposed to solvent 25 in the absence of carbohydrate. Nonnatural amino acids, including synthetic amino acids and analogues of natural amino acids, may also be considered amino acids. For example see Chin et al., 2003, Science, 301(5635):964-7; and Chin et al., 2003, Chem Biol. 10(6):511-9.

A wide variety of methods may be used, alone or in combination, to select which amino acids will be considered at each position. For example, the set of considered amino acids at a given variable position may be chosen based on the degree of exposure to solvent. Hydrophobic or nonpolar 35 amino acids typically reside in the interior or core of a protein, which are inaccessible or nearly inaccessible to solvent. Thus at variable core positions it may be beneficial to consider only or mostly nonpolar amino acids such as alanine, valine, isoleucine, leucine, phenylalanine, tyrosine, tryptophan, and 40 methionine. Hydrophilic or polar amino acids typically reside on the exterior or surface of proteins, which have a significant degree of solvent accessibility. Thus at variable surface positions it may be beneficial to consider only or mostly polar amino acids such as alanine, serine, threonine, aspartic acid, 45 asparagine, glutamine, glutamic acid, arginine, lysine and histidine. Some positions are partly exposed and partly buried, and are not clearly protein core or surface positions, in a sense serving as boundary residues between core and surface residues. Thus at such variable boundary positions it may be 50 beneficial to consider both nonpolar and polar amino acids such as alanine, serine, threonine, aspartic acid, asparagine, glutamine, glutamic acid, arginine, lysine histidine, valine, isoleucine, leucine, phenylalanine, tyrosine, tryptophan, and methionine. Determination of the degree of solvent exposure 55 at variable positions may be by subjective evaluation or visual inspection of the template structure by one skilled in the art of protein structural biology, or by using a variety of algorithms that are known in the art. Selection of amino acid types to be considered at variable positions may be aided or determined 60 wholly by computational methods, such as calculation of solvent accessible surface area, or using algorithms that assess the orientation of the $C\alpha$ - $C\alpha$ vectors relative to a solvent accessible surface, as outlined in U.S. Pat. Nos. 6,188, 965; 6,269,312; 6,403,312; U.S. Ser. Nos. 09/782,004; 65 09/927,790; 10/218,102; PCT WO 98/07254; PCT WO 01/40091; and PCT WO 02/25588. In one embodiment, each

48

variable position may be classified explicitly as a core, surface, or boundary position or a classification substantially similar to core, surface, or boundary.

In an alternate embodiment, selection of the set of amino acids allowed at variable positions may be hypothesis-driven. Hypotheses for which amino acid types should be considered at variable positions may be derived by a subjective evaluation or visual inspection of the template structure by one skilled in the art of protein structural biology. For example, if it is suspected that a hydrogen bonding interaction may be favorable at a variable position, polar residues that have the capacity to form hydrogen bonds may be considered, even if the position is in the core. Likewise, if it is suspected that a hydrophobic packing interaction may be favorable at a variable position, nonpolar residues that have the capacity to form favorable packing interactions may be considered, even if the position is on the surface. Other examples of hypothesisdriven approaches may involve issues of backbone flexibility or protein fold. As is known in the art, certain residues, for example proline, glycine, and cysteine, play important roles in protein structure and stability. Glycine enables greater backbone flexibility than all other amino acids, proline constrains the backbone more than all other amino acids, and cysteines may form disulfide bonds. It may therefore be beneficial to include one or more of these amino acid types to achieve a desired design goal. Alternatively, it may be beneficial to exclude one or more of these amino acid types from the list of considered amino acids.

In an alternate embodiment, subsets of amino acids may be chosen to maximize coverage. In this case, additional amino acids with properties similar to that in the template structure may be considered at variable positions. For example, if the residue at a variable position in the template structure is a large hydrophobic residue, additional large hydrophobic amino acids may be considered at that position. Alternatively, subsets of amino acids may be chosen to maximize diversity. In this case, amino acids with properties dissimilar to those in the template structure may be considered at variable positions. For example, if the residue at a variable position in the template is a large hydrophobic residue, amino acids that are small, polar, etc. may be considered.

As is known in the art, some computational screening methods require only the identity of considered amino acids to be determined during design calculations. That is, no information is required concerning the conformations or possible conformations of the amino acid side chains. Other preferred methods utilize a set of discrete side chain conformations. called rotamers, which are considered for each amino acid. Thus, a set of rotamers may be considered at each variable and floated position. Rotamers may be obtained from published rotamer libraries (see for example, Lovel et al., 2000, Proteins: Structure Function and Genetics 40:389-408; Dunbrack & Cohen, 1997, Protein Science 6:1661-1681; DeMaeyer et al., 1997, Folding and Design 2:53-66; Tuffery et al., 1991, J Biomol Struct Dyn 8:1267-1289, Ponder & Richards, 1987, *J Mol Biol* 193:775-791). As is known in the art, rotamer libraries may be backbone-independent or backbone-dependent. Rotamers may also be obtained from molecular mechanics or ab initio calculations, and using other methods. In a preferred embodiment, a flexible rotamer model is used (see Mendes et al., 1999, Proteins: Structure, Function, and Genetics 37:530-543). Similarly, artificially generated rotamers may be used, or augment the set chosen for each amino acid and/or variable position. In one embodiment, at least one conformation that is not low in energy is included in the list of rotamers. In an alternate embodiment, the rotamer of the variable position residue in the template

structure is included in the list of rotamers allowed for that variable position. In an alternate embodiment, only the identity of each amino acid considered at variable positions is provided, and no specific conformational states of each amino acid are used during design calculations. That is, use of rotamers is not essential for computational screening.

Experimental information may be used to guide the choice of variable positions and/or the choice of considered amino acids at variable positions. As is known in the art, mutagenesis experiments are often carried out to determine the role of 10 certain residues in protein structure and function, for example, which protein residues play a role in determining stability, or which residues make up the interface of a proteinprotein interaction. Data obtained from such experiments are useful in the present invention. For example, variable posi- 15 tions for Fc/FcyR affinity enhancement could involve varying all positions at which mutation has been shown to affect binding. Similarly, the results from such an experiment may be used to guide the choice of allowed amino acid types at variable positions. For example, if certain types of amino acid 20 substitutions are found to be favorable, similar types of those amino acids may be considered. In one embodiment, additional amino acids with properties similar to those that were found to be favorable experimentally may be considered at variable positions. For example, if experimental mutation of 25 a variable position at an Fc/FcyR interface to a large hydrophobic residue was found to be favorable, the user may choose to include additional large hydrophobic amino acids at that position in the computational screen. As is known in the art, display and other selection technologies may be 30 coupled with random mutagenesis to generate a list or lists of amino acid substitutions that are favorable for the selected property. Such a list or lists obtained from such experimental work find use in the present invention. For example, positions that are found to be invariable in such an experiment may be 35 excluded as variable positions in computational screening calculations, whereas positions that are found to be more acceptable to mutation or respond favorably to mutation may be chosen as variable positions. Similarly, the results from such experiments may be used to guide the choice of allowed 40 amino acid types at variable positions. For example, if certain types of amino acids arise more frequently in an experimental selection, similar types of those amino acids may be considered. In one embodiment, additional amino acids with properties similar to those that were found to be favorable experi- 45 mentally may be considered at variable positions. For example, if selected mutations at a variable position that resides at an Fc/FcyR interface are found to be uncharged polar amino acids, the user may choose to include additional uncharged polar amino acids, or perhaps charged polar amino 50 acids, at that position.

Sequence information may also be used to guide choice of variable positions and/or the choice of amino acids considered at variable positions. As is known in the art, some proteins share a common structural scaffold and are homologous 55 in sequence. This information may be used to gain insight into particular positions in the protein family. As is known in the art, sequence alignments are often carried out to determine which protein residues are conserved and which are not conserved. That is to say, by comparing and contrasting align- 60 ments of protein sequences, the degree of variability at a position may be observed, and the types of amino acids that occur naturally at positions may be observed. Data obtained from such analyses are useful in the present invention. The benefit of using sequence information to choose variable 65 positions and considered amino acids at variable positions are several fold. For choice of variable positions, the primary

50

advantage of using sequence information is that insight may be gained into which positions are more tolerant and which are less tolerant to mutation. Thus sequence information may aid in ensuring that quality diversity, i.e. mutations that are not deleterious to protein structure, stability, etc., is sampled computationally. The same advantage applies to use of sequence information to select amino acid types considered at variable positions. That is, the set of amino acids that occur in a protein sequence alignment may be thought of as being pre-screened by evolution to have a higher chance than random for being compatible with a protein's structure, stability, solubility, function, etc. Thus higher quality diversity is sampled computationally. A second benefit of using sequence information to select amino acid types considered at variable positions is that certain alignments may represent sequences that may be less immunogenic than random sequences. For example, if the amino acids considered at a given variable position are the set of amino acids which occur at that position in an alignment of human protein sequences, those amino acids may be thought of as being pre-screened by nature for generating no or low immune response if the optimized protein is used as a human therapeutic.

The source of the sequences may vary widely, and include one or more of the known databases, including but not limited to the Kabat database (Johnson & Wu, 2001, Nucleic Acids Res 29:205-206; Johnson & Wu, 2000, Nucleic Acids Res 28:214-218), the IMGT database (IMGT, the international ImMunoGeneTics Information System®; Lefranc et al., 1999, Nucleic Acids Res 27:209-212; Ruiz et al., 2000 Nucleic Acids Re. 28:219-221; Lefranc et al., 2001, Nucleic Acids Res 29:207-209; Lefranc et al., 2003, Nucleic Acids Res 31:307-310), and VBASE, SwissProt, GenBank and Entrez, and EMBL Nucleotide Sequence Database. Protein sequence information can be obtained, compiled, and/or generated from sequence alignments of naturally occurring proteins from any organism, including but not limited to mammals. Protein sequence information can be obtained from a database that is compiled privately. There are numerous sequence-based alignment programs and methods known in the art, and all of these find use in the present invention for generation of sequence alignments of proteins that comprise Fc and Fc ligands.

Once alignments are made, sequence information can be used to guide choice of variable positions. Such sequence information can relate the variability, natural or otherwise, of a given position. Variability herein should be distinguished from variable position. Variability refers to the degree to which a given position in a sequence alignment shows variation in the types of amino acids that occur there. Variable position, to reiterate, is a position chosen by the user to vary in amino acid identity during a computational screening calculation. Variability may be determined qualitatively by one skilled in the art of bioinformatics. There are also methods known in the art to quantitatively determine variability that may find use in the present invention. The most preferred embodiment measures Information Entropy or Shannon Entropy. Variable positions can be chosen based on sequence information obtained from closely related protein sequences, or sequences that are less closely related.

The use of sequence information to choose variable positions finds broad use in the present invention. For example, if an Fc/Fc γ R interface position in the template structure is tryptophan, and tryptophan is observed at that position in greater than 90% of the sequences in an alignment, it may be beneficial to leave that position fixed. In contrast, if another interface position is found to have a greater level of variability, for example if five different amino acids are observed at

that position with frequencies of approximately 20% each, that position may be chosen as a variable position. In another embodiment, visual inspection of aligned protein sequences may substitute for or aid visual inspection of a protein structure. Sequence information can also be used to guide the 5 choice of amino acids considered at variable positions. Such sequence information can relate to how frequently an amino acid, amino acids, or amino acid types (for example polar or nonpolar, charged or uncharged) occur, naturally or otherwise, at a given position. In one embodiment, the set of amino acids considered at a variable position may comprise the set of amino acids that is observed at that position in the alignment. Thus, the position-specific alignment information is used directly to generate the list of considered amino acids at a variable position in a computational screening calculation. 15 Such a strategy is well known in the art; see for example Lehmann & Wyss, 2001, Curr Opin Biotechnol 12(4):371-5; Lehmann et al., 2000, Biochim Biophys Acta 1543(2):408-415; Rath & Davidson, 2000, Protein Sci, 9(12):2457-69; Lehmann et al., 2000, *Protein Eng* 13(1):49-57; Desjarlais & 20 Berg, 1993, Proc Natl Acad Sci USA 90(6):2256-60; Desjarlais & Berg, 1992, Proteins 12(2):101-4; Henikoff & Henikoff, 2000, Adv Protein Chem 54:73-97; Henikoff & Henikoff, 1994, J Mol Biol 243(4):574-8. In an alternate embodiment, the set of amino acids considered at a variable 25 position or positions may comprise a set of amino acids that is observed most frequently in the alignment. Thus, a certain criteria is applied to determine whether the frequency of an amino acid or amino acid type warrants its inclusion in the set of amino acids that are considered at a variable position. As is 30 known in the art, sequence alignments may be analyzed using statistical methods to calculate the sequence diversity at any position in the alignment and the occurrence frequency or probability of each amino acid at a position. Such data may then be used to determine which amino acids types to con- 35 sider. In the simplest embodiment, these occurrence frequencies are calculated by counting the number of times an amino acid is observed at an alignment position, then dividing by the total number of sequences in the alignment. In other embodiments, the contribution of each sequence, position or amino 40 acid to the counting procedure is weighted by a variety of possible mechanisms. In a preferred embodiment, the contribution of each aligned sequence to the frequency statistics is weighted according to its diversity weighting relative to other sequences in the alignment. A common strategy for accom- 45 plishing this is the sequence weighting system recommended by Henikoff and Henikoff (Henikoff & Henikoff, 2000, Adv Protein Chem 54:73-97; Henikoff & Henikoff, 1994, J Mol *Biol* 243:574-8. In a preferred embodiment, the contribution of each sequence to the statistics is dependent on its extent of 50 similarity to the target sequence, i.e. the template structure used, such that sequences with higher similarity to the target sequence are weighted more highly. Examples of similarity measures include, but are not limited to, sequence identity, BLOSUM similarity score, PAM matrix similarity score, and 55 BLAST score. In an alternate embodiment, the contribution of each sequence to the statistics is dependent on its known physical or functional properties. These properties include, but are not limited to, thermal and chemical stability, contribution to activity, and solubility. For example, when optimiz- 60 ing aglycosylated Fc for solubility, those sequences in an alignment that are known to be most soluble (for example see Ewert et al., 2003, J Mol Biol 325:531-553), will contribute more heavily to the calculated frequencies.

Regardless of what criteria are applied for choosing the set 65 of amino acids in a sequence alignment to be considered at variable positions, use of sequence information to choose

52

considered amino acids finds broad use in the present invention. For example, to optimize Fc solubility by replacing exposed nonpolar surface residues, considered amino acids may be chosen as the set of amino acids, or a subset of those amino acids which meet some criteria, that are observed at that position in an alignment of protein sequences. As another example, one or more amino acids may be added or subtracted subjectively from a list of amino acids derived from a sequence alignment in order to maximize coverage. For example, additional amino acids with properties similar to those that are found in a sequence alignment may be considered at variable positions. For example, if an Fc position that is known to or hypothesized to bind an FcyR is observed to have uncharged polar amino acids in a sequence alignment, the user may choose to include additional uncharged polar amino acids in a computational screening calculation, or perhaps charged polar amino acids, at that position.

In one embodiment, sequence alignment information is combined with energy calculation, as discussed below. For example, pseudo energies can be derived from sequence information to generate a scoring function. The use of a sequence-based scoring function may assist in significantly reducing the complexity of a calculation. However, as is appreciated by those skilled in the art, the use of a sequence-based scoring function alone may be inadequate because sequence information can often indicate misleading correlations between mutations that may in reality be structurally conflicting. Thus, in a preferred embodiment, a structure-based method of energy calculation is used, either alone or in combination with a sequence-based scoring function. That is, preferred embodiments do not rely on sequence alignment information alone as the analysis step.

Energy calculation refers to the process by which amino acid modifications are scored. The energies of interaction are measured by one or more scoring functions. A variety of scoring functions find use in the present invention for calculating energies. Scoring functions may include any number of potentials, herein referred to as the energy terms of a scoring function, including but not limited to a van der Waals potential, a hydrogen bond potential, an atomic solvation potential or other solvation models, a secondary structure propensity potential, an electrostatic potential, a torsional potential, and an entropy potential. At least one energy term is used to score each variable or floated position, although the energy terms may differ depending on the position, considered amino acids, and other considerations. In one embodiment, a scoring function using one energy term is used. In the most preferred embodiment, energies are calculated using a scoring function that contains more than one energy term, for example describing van der Waals, solvation, electrostatic, and hydrogen bond interactions, and combinations thereof. In additional embodiments, additional energy terms include but are not limited to entropic terms, torsional energies, and knowledge-based energies.

A variety of scoring functions are described in U.S. Pat. Nos. 6,188,965; 6,269,312; 6,403,312; U.S. Ser. Nos. 09/782, 004; 09/927,790; 09/877,695; 10/071,859, 10/218,102; PCT WO 98/07254; PCT WO 01/40091; and PCT WO 02/25588. As will be appreciated by those skilled in the art, scoring functions need not be limited to physico-chemical energy terms. For example, knowledge-based potentials may find use in the computational screening methodology of the present invention. Such knowledge-based potentials may be derived from protein sequence and/or structure statistics including but not limited to threading potentials, reference energies, pseudo energies, homology-based energies, and sequence biases derived from sequence alignments. In a preferred

embodiment, a scoring function is modified to include models for immunogenicity, such as functions derived from data on binding of peptides to MHC (Major Htocompatability Complex), that may be used to identify potentially immunogenic sequences (see for example U.S. Ser. No. 09/903,378; 5 10/039,170; 60/222,697; 10/339,788; PCT WO 01/21823; and PCT WO 02/00165). In one embodiment, sequence alignment information can be used to score amino acid substitutions. For example, comparison of protein sequences, regardless of whether the source of said proteins is human, monkey, mouse, or otherwise, may be used to suggest or score amino acid mutations in the computational screening methodology of the present invention. In one embodiment, as is known in the art, one or more scoring functions may be optimized or "trained" during the computational analysis, and then the 15 analysis re-run using the optimized system. Such altered scoring functions may be obtained for example, by training a scoring function using experimental data. As will be appreciated by those skilled in the art, a number of force fields, which are comprised of one or more energy terms, may serve 20 as scoring functions. Force fields include but are not limited to ab initio or quantum mechanical force fields, semi-empirical force fields, and molecular mechanics force fields. Scoring functions that are knowledge-based or that use statistical methods may find use in the present invention. These methods 25 may be used to assess the match between a sequence and a three-dimensional protein structure, and hence may be used to score amino acid substitutions for fidelity to the protein structure. In one embodiment, molecular dynamics calculations may be used to computationally screen sequences by 30 individually calculating mutant sequence scores.

There are a variety of ways to represent amino acids in order to enable efficient energy calculation. In a preferred embodiment, considered amino acids are represented as rotamers, as described previously, and the energy (or score) of 35 interaction of each possible rotamer at each variable and floated position with the other variable and floated rotamers, with fixed position residues, and with the backbone structure and any non-protein atoms, is calculated. In a preferred embodiment, two sets of interaction energies are calculated 40 for each side chain rotamer at every variable and floated position: the interaction energy between the rotamer and the fixed atoms (the "singles" energy), and the interaction energy between the variable and floated positions rotamer and all other possible rotamers at every other variable and floated 45 position (the "doubles" energy). In an alternate embodiment, singles and doubles energies are calculated for fixed positions as well as for variable and floated positions. In an alternate embodiment, considered amino acids are not represented as rotamers.

An important component of computational screening is the identification of one or more sequences that have a favorable score, i.e. are low in energy. Determining a set of low energy sequences from an extremely large number of possibilities is nontrivial, and to solve this problem a combinatorial optimi- 55 zation algorithm is employed. The need for a combinatorial optimization algorithm is illustrated by examining the number of possibilities that are considered in a typical computational screening calculation. The discrete nature of rotamer sets allows a simple calculation of the number of possible 60 rotameric sequences for a given design problem. A backbone of length n with m possible rotamers per position will have mⁿ possible rotamer sequences, a number that grows exponentially with sequence length. For very simple calculations, it is possible to examine each possible sequence in order to iden- 65 tify the optimal sequence and/or one or more favorable sequences. However, for a typical design problem, the num54

ber of possible sequences (up to 10^{80} or more) is sufficiently large that examination of each possible sequence is intractable. A variety of combinatorial optimization algorithms may then be used to identify the optimum sequence and/or one or more favorable sequences. Combinatorial optimization algorithms may be divided into two classes: (1) those that are guaranteed to return the global minimum energy configuration if they converge, and (2) those that are not guaranteed to return the global minimum energy configuration, but which will always return a solution. Examples of the first class of algorithms include but are not limited to Dead-End Elimination (DEE) and Branch & Bound (B&B) (including Branch and Terminate) (Gordon & Mayo, 1999, Structure Fold Des 7:1089-98). Examples of the second class of algorithms include, but are not limited to, Monte Carlo (MC), self-consistent mean field (SCMF), Boltzmann sampling (Metropolis et al., 1953, J Chem Phys 21:1087), simulated annealing (Kirkpatrick et al., 1983, Science, 220:671-680), genetic algorithm (GA), and Fast and Accurate Side-Chain Topology and Energy Refinement (FASTER) (Desmet, et al., 2002, Proteins, 48:31-43). A combinatorial optimization algorithm may be used alone or in conjunction with another combinatorial optimization algorithm.

In one embodiment of the present invention, the strategy for applying a combinatorial optimization algorithm is to find the global minimum energy configuration. In an alternate embodiment, the strategy is to find one or more low energy or favorable sequences. In an alternate embodiment, the strategy is to find the global minimum energy configuration and then find one or more low energy or favorable sequences. For example, as outlined in U.S. Ser. No. 6,269,312, preferred embodiments utilize a Dead End Elimination (DEE) step and a Monte Carlo step. In other embodiments, tabu search algorithms are used or combined with DEE and/or Monte Carlo, among other search methods (see Modern Heuristic Search Methods, edited by V. J. Rayward-Smith et al., 1996, John Wiley & Sons Ltd.; U.S. Ser. No. 10/218,102; and PCT WO 02/25588). In another preferred embodiment, a genetic algorithm may be used; see for example U.S. Ser. Nos. 09/877,695 and 10/071,859. As another example, as is more fully described in U.S. Pat. Nos. 6,188,965; 6,269,312; 6,403,312; U.S. Ser. Nos. 09/782,004; 09/927,790; 10/218,102; PCT WO 98/07254; PCT WO 01/40091; and PCT WO 02/25588, the global optimum may be reached, and then further computational processing may occur, which generates additional optimized sequences. In the simplest embodiment, design calculations are not combinatorial. That is, energy calculations are used to evaluate amino acid substitutions individually at single variable positions. For other calculations it is preferred to evaluate amino acid substitutions at more than one variable position. In a preferred embodiment, all possible interaction energies are calculated prior to combinatorial optimization. In an alternatively preferred embodiment, energies may be calculated as needed during combinatorial optimization.

Library Generation

The present invention provides methods for generating libraries that may subsequently be screened experimentally to single out optimized Fc variants. By "library" as used herein is meant a set of one or more Fc variants. Library may refer to the set of variants in any form. In one embodiment, the library is a list of nucleic acid or amino acid sequences, or a list of nucleic acid or amino acid substitutions at variable positions. For example, the examples used to illustrate the present invention below provide libraries as amino acid substitutions at variable positions. In one embodiment, a library is a list of at least one sequence that are Fc variants optimized for a

desired property. For example see, Filikov et al., 2002, Protein Sci 11:1452-1461 and Luo et al., 2002, Protein Sci 11: 1218-1226. In an alternate embodiment, a library may be defined as a combinatorial list, meaning that a list of amino acid substitutions is generated for each variable position, with 5 the implication that each substitution is to be combined with all other designed substitutions at all other variable positions. In this case, expansion of the combination of all possibilities at all variable positions results in a large explicitly defined library. A library may refer to a physical composition of polypeptides that comprise the Fc region or some domain or fragment of the Fc region. Thus a library may refer to a physical composition of antibodies or Fc fusions, either in purified or unpurified form. A library may refer to a physical composition of nucleic acids that encode the library 15 sequences. Said nucleic acids may be the genes encoding the library members, the genes encoding the library members with any operably linked nucleic acids, or expression vectors encoding the library members together with any other operably linked regulatory sequences, selectable markers, fusion 20 constructs, and/or other elements. For example, the library may be a set of mammalian expression vectors that encode Fc library members, the protein products of which may be subsequently expressed, purified, and screened experimentally. As another example, the library may be a display library. Such 25 a library could, for example, comprise a set of expression vectors that encode library members operably linked to some fusion partner that enables phage display, ribosome display, yeast display, bacterial surface display, and the like.

The library may be generated using the output sequence or 30 sequences from computational screening. As discussed above, computationally generated libraries are significantly enriched in stable, properly folded, and functional sequences relative to randomly generated libraries. As a result, computational screening increases the chances of identifying pro- 35 teins that are optimized for the design goal. The set of sequences in a library is generally, but not always, significantly different from the parent sequence, although in some cases the library preferably contains the parent sequence. As is known in the art, there are a variety of ways that a library 40 may be derived from the output of computational screening calculations. For example, methods of library generation described in U.S. Pat. No. 6,403,312; U.S. Ser. Nos. 09/782, 004; 09/927,790; 10/218,102; PCT WO 01/40091; and PCT WO 02/25588 find use in the present invention. In one 45 embodiment, sequences scoring within a certain range of the global optimum sequence may be included in the library. For example, all sequences within 10 kcal/mol of the lowest energy sequence could be used as the library. In an alternate embodiment, sequences scoring within a certain range of one 50 or more local minima sequences may be used. In a preferred embodiment, the library sequences are obtained from a filtered set. Such a list or set may be generated by a variety of methods, as is known in the art, for example using an algorithm such as Monte Carlo, B&B, or SCMF. For example, the 55 top 10³ or the top 10⁵ sequences in the filtered set may comprise the library. Alternatively, the total number of sequences defined by the combination of all mutations may be used as a cutoff criterion for the library. Preferred values for the total number of recombined sequences range from 10 to 10^{20} , 60 particularly preferred values range from 100 to 109. Alternatively, a cutoff may be enforced when a predetermined number of mutations per position is reached. In some embodiments, sequences that do not make the cutoff are included in the library. This may be desirable in some situations, for 65 instance to evaluate the approach to library generation, to provide controls or comparisons, or to sample additional

56

sequence space. For example, the parent sequence may be included in the library, even if it does not make the cutoff.

Clustering algorithms may be useful for classifying sequences derived by computational screening methods into representative groups. For example, the methods of clustering and their application described in U.S. Ser. No. 10/218,102 and PCT WO 02/25588, find use in the present invention. Representative groups may be defined, for example, by similarity. Measures of similarity include, but are not limited to sequence similarity and energetic similarity. Thus the output sequences from computational screening may be clustered around local minima, referred to herein as clustered sets of sequences. For example, sets of sequences that are close in sequence space may be distinguished from other sets. In one embodiment, coverage within one or a subset of clustered sets may be maximized by including in the library some, most, or all of the sequences that make up one or more clustered sets of sequences. For example, it may be advantageous to maximize coverage within the one, two, or three lowest energy clustered sets by including the majority of sequences within these sets in the library. In an alternate embodiment, diversity across clustered sets of sequences may be sampled by including within a library only a subset of sequences within each clustered set. For example, all or most of the clustered sets could be broadly sampled by including the lowest energy sequence from each clustered set in the library.

Sequence information may be used to guide or filter computationally screening results for generation of a library. As discussed, by comparing and contrasting alignments of protein sequences, the degree of variability at a position and the types of amino acids which occur naturally at that position may be observed. Data obtained from such analyses are useful in the present invention. The benefits of using sequence information have been discussed, and those benefits apply equally to use of sequence information to guide library generation. The set of amino acids that occur in a sequence alignment may be thought of as being pre-screened by evolution to have a higher chance than random at being compatible with a protein's structure, stability, solubility, function, and immunogenicity. The variety of sequence sources, as well as the methods for generating sequence alignments that have been discussed, find use in the application of sequence information to guiding library generation. Likewise, as discussed above, various criteria may be applied to determine the importance or weight of certain residues in an alignment. These methods also find use in the application of sequence information to guide library generation. Using sequence information to guide library generation from the results of computational screening finds broad use in the present invention. In one embodiment, sequence information is used to filter sequences from computational screening output. That is to say, some substitutions are subtracted from the computational output to generate the library. For example the resulting output of a computational screening calculation or calculations may be filtered so that the library includes only those amino acids, or a subset of those amino acids that meet some criteria, for example that are observed at that position in an alignment of sequences. In an alternate embodiment, sequence information is used to add sequences to the computational screening output. That is to say, sequence information is used to guide the choice of additional amino acids that are added to the computational output to generate the library. For example, the output set of amino acids for a given position from a computational screening calculation may be augmented to include one or more amino acids that are observed at that position in an alignment of protein sequences. In an alternate embodiment, based on sequence alignment infor-

mation, one or more amino acids may be added to or subtracted from the computational screening sequence output in order to maximize coverage or diversity. For example, additional amino acids with properties similar to those that are found in a sequence alignment may be added to the library.

5 For example, if a position is observed to have uncharged polar amino acids in a sequence alignment, additional uncharged polar amino acids may be included in the library at that position.

Libraries may be processed further to generate subsequent 10 libraries. In this way, the output from a computational screening calculation or calculations may be thought of as a primary library. This primary library may be combined with other primary libraries from other calculations or other libraries, processed using subsequent calculations, sequence informa- 15 tion, or other analyses, or processed experimentally to generate a subsequent library, herein referred to as a secondary library. As will be appreciated from this description, the use of sequence information to guide or filter libraries, discussed above, is itself one method of generating secondary libraries 20 from primary libraries. Generation of secondary libraries gives the user greater control of the parameters within a library. This enables more efficient experimental screening, and may allow feedback from experimental results to be interpreted more easily, providing a more efficient design/ 25 experimentation cycle.

There are a wide variety of methods to generate secondary libraries from primary libraries. For example, U.S. Ser. No. 10/218,102 and PCT WO 02/25588, describes methods for secondary library generation that find use in the present 30 invention. Typically some selection step occurs in which a primary library is processed in some way. For example, in one embodiment a selection step occurs wherein some set of primary sequences are chosen to form the secondary library. In an alternate embodiment, a selection step is a computa- 35 tional step, again generally including a selection step, wherein some subset of the primary library is chosen and then subjected to further computational analysis, including both further computational screening as well as techniques such as "in silico" shuffling or recombination (see, for example U.S. 40 Pat. Nos. 5,830,721; 5,811,238; 5,605,793; and 5,837,458, error-prone PCR, for example using modified nucleotides; known mutagenesis techniques including the use of multicassettes; and DNA shuffling (Crameri et al., 1998, Nature 391:288-291; Coco et al., 2001, Nat Biotechnol 19:354-9; 45 Coco et al., 2002, Nat Biotechnol, 20:1246-50), heterogeneous DNA samples (U.S. Pat. No. 5,939,250); ITCHY (Ostermeier et al., 1999, Nat Biotechnol 17:1205-1209); StEP (Zhao et al., 1998, Nat Biotechnol 16:258-261), GSSM (U.S. Pat. No. 6,171,820 and U.S. Pat. No. 5,965,408); in vivo 50 homologous recombination, ligase assisted gene assembly, end-complementary PCR, profusion (Roberts & Szostak, 1997, Proc Natl Acad Sci USA 94:12297-12302); yeast/bacteria surface display (Lu et al., 1995, Biotechnology 13:366-372); Seed & Aruffo, 1987, Proc Natl Acad Sci USA 84(10): 55 3365-3369; Boder & Wittrup, 1997, Nat Biotechnol 15:553-557). In an alternate embodiment, a selection step occurs that is an experimental step, for example any of the library screening steps below, wherein some subset of the primary library is chosen and then recombined experimentally, for example 60 using one of the directed evolution methods discussed below, to form a secondary library. In a preferred embodiment, the primary library is generated and processed as outlined in U.S. Pat. No. 6,403,312.

Generation of secondary and subsequent libraries finds 65 Eng 2:339-76. broad use in the present invention. In one embodiment, different primary libraries may be combined to generate a secsequences are

58

ondary or subsequent library. In another embodiment, secondary libraries may be generated by sampling sequence diversity at highly mutatable or highly conserved positions. The primary library may be analyzed to determine which amino acid positions in the template protein have high mutational frequency, and which positions have low mutational frequency. For example, positions in a protein that show a great deal of mutational diversity in computational screening may be fixed in a subsequent round of design calculations. A filtered set of the same size as the first would now show diversity at positions that were largely conserved in the first library. Alternatively, the secondary library may be generated by varying the amino acids at the positions that have high numbers of mutations, while keeping constant the positions that do not have mutations above a certain frequency.

This discussion is not meant to constrain generation of libraries subsequent to primary libraries to secondary libraries. As will be appreciated, primary and secondary libraries may be processed further to generate tertiary libraries, quaternary libraries, and so on. In this way, library generation is an iterative process. For example, tertiary libraries may be constructed using a variety of additional steps applied to one or more secondary libraries; for example, further computational processing may occur, secondary libraries may be recombined, or subsets of different secondary libraries may be combined. In a preferred embodiment, a tertiary library may be generated by combining secondary libraries. For example, primary and/or secondary libraries that analyzed different parts of a protein may be combined to generate a tertiary library that treats the combined parts of the protein. In an alternate embodiment, the variants from a primary library may be combined with the variants from another primary library to provide a combined tertiary library at lower computational cost than creating a very long filtered set. These combinations may be used, for example, to analyze large proteins, especially large multi-domain proteins, of which Fc is an example. Thus the above description of secondary library generation applies to generating any library subsequent to a primary library, the end result being a final library that may screened experimentally to obtain protein variants optimized for a design goal. These examples are not meant to constrain generation of secondary libraries to any particular application or theory of operation for the present invention. Rather, these examples are meant to illustrate that generation of secondary libraries, and subsequent libraries such as tertiary libraries and so on, is broadly useful in computational screening methodology for library generation.

Experimental Production and Screening

The present invention provides methods for producing and screening libraries of Fc variants. The described methods are not meant to constrain the present invention to any particular application or theory of operation. Rather, the provided methods are meant to illustrate generally that one or more Fc variants or one or more libraries of Fc variants may be produced and screened experimentally to obtain optimized Fc variants. Fc variants may be produced and screened in any context, whether as an Fc region as precisely defined herein, a domain or fragment thereof, or a larger polypeptide that comprises Fc such as an antibody or Fc fusion. General methods for antibody molecular biology, expression, purification, and screening are described in Antibody Engineering, edited by Duebel & Kontermann, Springer-Verlag, Heidelberg, 2001; and Hayhurst & Georgiou, 2001, Curr Opin Chem Biol 5:683-689; Maynard & Georgiou, 2000, Annu Rev Biomed

In one embodiment of the present invention, the library sequences are used to create nucleic acids that encode the

member sequences, and that may then be cloned into host cells, expressed and assayed, if desired. Thus, nucleic acids, and particularly DNA, may be made that encode each member protein sequence. These practices are carried out using well-known procedures. For example, a variety of methods that may find use in the present invention are described in Molecular Cloning—A Laboratory Manual, 3rd Ed. (Maniatis, Cold Spring Harbor Laboratory Press, New York, 2001), and Current Protocols in Molecular Biology (John Wiley & Sons). As will be appreciated by those skilled in the art, the generation of exact sequences for a library comprising a large number of sequences is potentially expensive and time consuming. Accordingly, there are a variety of techniques that may be used to efficiently generate libraries of the present invention. Such methods that may find use in the present invention are described or referenced in U.S. Pat. No. 6,403, 312; U.S. Ser. Nos. 09/782,004; 09/927,790; 10/218,102; PCT WO 01/40091; and PCT WO 02/25588. Such methods include but are not limited to gene assembly methods, PCR- 20 based method and methods which use variations of PCR, ligase chain reaction-based methods, pooled oligo methods such as those used in synthetic shuffling, error-prone amplification methods and methods which use oligos with random mutations, classical site-directed mutagenesis methods, cas- 25 sette mutagenesis, and other amplification and gene synthesis methods. As is known in the art, there are a variety of commercially available kits and methods for gene assembly, mutagenesis, vector subcloning, and the like, and such commercial products find use in the present invention for gener- 30 ating nucleic acids that encode Fc variant members of a library.

The Fc variants of the present invention may be produced by culturing a host cell transformed with nucleic acid, preferably an expression vector, containing nucleic acid encoding 35 the Fc variants, under the appropriate conditions to induce or cause expression of the protein. The conditions appropriate for expression will vary with the choice of the expression vector and the host cell, and will be easily ascertained by one skilled in the art through routine experimentation. A wide 40 variety of appropriate host cells may be used, including but not limited to mammalian cells, bacteria, insect cells, and yeast. For example, a variety of cell lines that may find use in the present invention are described in the ATCC® cell line catalog, available from the American Type Culture Collection.

In a preferred embodiment, the Fc variants are expressed in mammalian expression systems, including systems in which the expression constructs are introduced into the mammalian cells using virus such as retrovirus or adenovirus. Any mam- 50 malian cells may be used, with human, mouse, rat, hamster, and primate cells being particularly preferred. Suitable cells also include known research cells, including but not limited to Jurkat T cells, NIH3T3, CHO, COS, and 293 cells. In an alternately preferred embodiment, library proteins are 55 expressed in bacterial cells. Bacterial expression systems are well known in the art, and include Escherichia coli (E. coli), Bacillus subtilis, Streptococcus cremoris, and Streptococcus lividans. In alternate embodiments, Fc variants are produced in insect cells or yeast cells. In an alternate embodiment, Fc 60 variants are expressed in vitro using cell free translation systems. In vitro translation systems derived from both prokaryotic (e.g. E. coli) and eukaryotic (e.g. wheat germ, rabbit reticulocytes) cells are available and may be chosen based on the expression levels and functional properties of the protein 65 of interest. For example, as appreciated by those skilled in the art, in vitro translation is required for some display technolo60

gies, for example ribosome display. In addition, the Fc variants may be produced by chemical synthesis methods.

The nucleic acids that encode the Fc variants of the present invention may be incorporated into an expression vector in order to express the protein. A variety of expression vectors may be utilized for protein expression. Expression vectors may comprise self-replicating extra-chromosomal vectors or vectors which integrate into a host genome. Expression vectors are constructed to be compatible with the host cell type. Thus expression vectors which find use in the present invention include but are not limited to those which enable protein expression in mammalian cells, bacteria, insect cells, yeast, and in in vitro systems. As is known in the art, a variety of expression vectors are available, commercially or otherwise, that may find use in the present invention for expressing Fc variant proteins.

Expression vectors typically comprise a protein operably linked with control or regulatory sequences, selectable markers, any fusion partners, and/or additional elements. By "operably linked" herein is meant that the nucleic acid is placed into a functional relationship with another nucleic acid sequence. Generally, these expression vectors include transcriptional and translational regulatory nucleic acid operably linked to the nucleic acid encoding the Fc variant, and are typically appropriate to the host cell used to express the protein. In general, the transcriptional and translational regulatory sequences may include promoter sequences, ribosomal binding sites, transcriptional start and stop sequences, translational start and stop sequences, and enhancer or activator sequences. As is also known in the art, expression vectors typically contain a selection gene or marker to allow the selection of transformed host cells containing the expression vector. Selection genes are well known in the art and will vary with the host cell used.

Fc variants may be operably linked to a fusion partner to enable targeting of the expressed protein, purification, screening, display, and the like. Fusion partners may be linked to the Fc variant sequence via a linker sequences. The linker sequence will generally comprise a small number of amino acids, typically less than ten, although longer linkers may also be used. Typically, linker sequences are selected to be flexible and resistant to degradation. As will be appreciated by those skilled in the art, any of a wide variety of sequences may be used as linkers. For example, a common linker sequence comprises the amino acid sequence GGGGS (SEQ ID NO: 6). A fusion partner may be a targeting or signal sequence that directs Fc variant protein and any associated fusion partners to a desired cellular location or to the extracellular media. As is known in the art, certain signaling sequences may target a protein to be either secreted into the growth media, or into the periplasmic space, located between the inner and outer membrane of the cell. A fusion partner may also be a sequence that encodes a peptide or protein that enables purification and/or screening. Such fusion partners include but are not limited to polyhistidine tags (His-tags) (for example H₆ and H₁₀ or other tags for use with Immobilized Metal Affinity Chromatography (IMAC) systems (e.g. Ni⁺² affinity columns)), GST fusions, MBP fusions, Strep-tag, the BSP biotinylation target sequence of the bacterial enzyme BirA, and epitope tags which are targeted by antibodies (for example c-myc tags, flag-tags, and the like). As will be appreciated by those skilled in the art, such tags may be useful for purification, for screening, or both. For example, an Fc variant may be purified using a His-tag by immobilizing it to a Ni⁺² affinity column, and then after purification the same His-tag may be used to immobilize the antibody to a Ni⁺² coated plate to perform an ELISA or other binding assay (as

described below). A fusion partner may enable the use of a selection method to screen Fc variants (see below). Fusion partners that enable a variety of selection methods are wellknown in the art, and all of these find use in the present invention. For example, by fusing the members of an Fc 5 variant library to the gene III protein, phage display can be employed (Kay et al., Phage display of peptides and proteins: a laboratory manual, Academic Press, San Diego, Calif., 1996; Lowman et al., 1991, Biochemistry 30:10832-10838; Smith, 1985, Science 228:1315-1317). Fusion partners may enable Fc variants to be labeled. Alternatively, a fusion partner may bind to a specific sequence on the expression vector, enabling the fusion partner and associated Fc variant to be linked covalently or noncovalently with the nucleic acid that encodes them. For example, U.S. Ser. Nos. 09/642,574; 15 10/080,376; 09/792,630; 10/023,208; 09/792,626; 10/082, 671; 09/953,351; 10/097,100; 60/366,658; PCT WO 00/22906; PCT WO 01/49058; PCT WO 02/04852; PCT WO 02/04853; PCT WO 02/08023; PCT WO 01/28702; and PCT WO 02/07466 describe such a fusion partner and technique 20 that may find use in the present invention.

The methods of introducing exogenous nucleic acid into host cells are well known in the art, and will vary with the host cell used. Techniques include but are not limited to dextranmediated transfection, calcium phosphate precipitation, calcium chloride treatment, polybrene mediated transfection, protoplast fusion, electroporation, viral or phage infection, encapsulation of the polynucleotide(s) in liposomes, and direct microinjection of the DNA into nuclei. In the case of mammalian cells, transfection may be either transient or 30 stable.

In a preferred embodiment, Fc variant proteins are purified or isolated after expression. Proteins may be isolated or purified in a variety of ways known to those skilled in the art. Standard purification methods include chromatographic 35 techniques, including ion exchange, hydrophobic interaction, affinity, sizing or gel filtration, and reversed-phase, carried out at atmospheric pressure or at high pressure using systems such as FPLC and HPLC. Purification methods also include electrophoretic, immunological, precipitation, dialysis, and 40 chromatofocusing techniques. Ultrafiltration and diafiltration techniques, in conjunction with protein concentration, are also useful. As is well known in the art, a variety of natural proteins bind Fc and antibodies, and these proteins can find use in the present invention for purification of Fc variants. For 45 example, the bacterial proteins A and G bind to the Fc region. Likewise, the bacterial protein L binds to the Fab region of some antibodies, as of course does the antibody's target antigen. Purification can often be enabled by a particular fusion partner. For example, Fc variant proteins may be purified 50 using glutathione resin if a GST fusion is employed, Ni⁺² affinity chromatography if a His-tag is employed, or immobilized anti-flag antibody if a flag-tag is used. For general guidance in suitable purification techniques, see Protein Purification: Principles and Practice, 3rd Ed., Scopes, Springer- 55 Verlag, NY, 1994. The degree of purification necessary will vary depending on the screen or use of the Fc variants. In some instances no purification is necessary. For example in one embodiment, if the Fc variants are secreted, screening may take place directly from the media. As is well known in 60 the art, some methods of selection do not involve purification of proteins. Thus, for example, if a library of Fc variants is made into a phage display library, protein purification may not be performed.

Fc variants may be screened using a variety of methods, 65 including but not limited to those that use in vitro assays, in vivo and cell-based assays, and selection technologies. Auto-

62

mation and high-throughput screening technologies may be utilized in the screening procedures. Screening may employ the use of a fusion partner or label. The use of fusion partners has been discussed above. By "labeled" herein is meant that the Fc variants of the invention have one or more elements, isotopes, or chemical compounds attached to enable the detection in a screen. In general, labels fall into three classes: a) immune labels, which may be an epitope incorporated as a fusion partner that is recognized by an antibody, b) isotopic labels, which may be radioactive or heavy isotopes, and c) small molecule labels, which may include fluorescent and colorimetric dyes, or molecules such as biotin that enable other labeling methods. Labels may be incorporated into the compound at any position and may be incorporated in vitro or in vivo during protein expression.

In a preferred embodiment, the functional and/or biophysical properties of Fc variants are screened in an in vitro assay. In vitro assays may allow a broad dynamic range for screening properties of interest. Properties of Fc variants that may be screened include but are not limited to stability, solubility, and affinity for Fc ligands, for example FcyRs. Multiple properties may be screened simultaneously or individually. Proteins may be purified or unpurified, depending on the requirements of the assay. In one embodiment, the screen is a qualitative or quantitative binding assay for binding of Fc variants to a protein or nonprotein molecule that is known or thought to bind the Fc variant. In a preferred embodiment, the screen is a binding assay for measuring binding to the antibody's or Fc fusions' target antigen. In an alternately preferred embodiment, the screen is an assay for binding of Fc variants to an Fc ligand, including but are not limited to the family of FcyRs, the neonatal receptor FcRn, the complement protein C1q, and the bacterial proteins A and G. Said Fc ligands may be from any organism, with humans, mice, rats, rabbits, and monkeys preferred. Binding assays can be carried out using a variety of methods known in the art, including but not limited to FRET (Fluorescence Resonance Energy Transfer) and BRET (Bioluminescence Resonance Energy Transfer)-based assays, AlphaScreen™ (Amplified Luminescent Proximity Homogeneous Assay), Scintillation Proximity Assay, ELISA (Enzyme-Linked Immunosorbent Assay), SPR (Surface Plasmon Resonance, also known as BIACORE®), isothermal titration calorimetry, differential scanning calorimetry, gel electrophoresis, and chromatography including gel filtration. These and other methods may take advantage of some fusion partner or label of the Fc variant. Assays may employ a variety of detection methods including but not limited to chromogenic. fluorescent, luminescent, or isotopic labels.

The biophysical properties of Fc variant proteins, for example stability and solubility, may be screened using a variety of methods known in the art. Protein stability may be determined by measuring the thermodynamic equilibrium between folded and unfolded states. For example, Fc variant proteins of the present invention may be unfolded using chemical denaturant, heat, or pH, and this transition may be monitored using methods including but not limited to circular dichroism spectroscopy, fluorescence spectroscopy, absorbance spectroscopy, NMR spectroscopy, calorimetry, and proteolysis. As will be appreciated by those skilled in the art, the kinetic parameters of the folding and unfolding transitions may also be monitored using these and other techniques. The solubility and overall structural integrity of an Fc variant protein may be quantitatively or qualitatively determined using a wide range of methods that are known in the art. Methods which may find use in the present invention for characterizing the biophysical properties of Fc variant proteins include gel electrophoresis, chromatography such as

size exclusion chromatography and reversed-phase high performance liquid chromatography, mass spectrometry, ultraviolet absorbance spectroscopy, fluorescence spectroscopy, circular dichroism spectroscopy, isothermal titration calorimetry, differential scanning calorimetry, analytical ultra-cen- 5 trifugation, dynamic light scattering, proteolysis, and crosslinking, turbidity measurement, filter retardation assays, immunological assays, fluorescent dye binding assays, protein-staining assays, microscopy, and detection of aggregates via ELISA or other binding assay. Structural analysis 10 employing X-ray crystallographic techniques and NMR spectroscopy may also find use. In one embodiment, stability and/or solubility may be measured by determining the amount of protein solution after some defined period of time. In this assay, the protein may or may not be exposed to some 15 extreme condition, for example elevated temperature, low pH, or the presence of denaturant. Because function typically requires a stable, soluble, and/or well-folded/structured protein, the aforementioned functional and binding assays also provide ways to perform such a measurement. For example, a 20 solution comprising an Fc variant could be assayed for its ability to bind target antigen, then exposed to elevated temperature for one or more defined periods of time, then assayed for antigen binding again. Because unfolded and aggregated protein is not expected to be capable of binding antigen, the 25 amount of activity remaining provides a measure of the Fc variant's stability and solubility.

In a preferred embodiment, the library is screened using one or more cell-based or in vivo assays. For such assays, Fc variant proteins, purified or unpurified, are typically added 30 exogenously such that cells are exposed to individual variants or pools of variants belonging to a library. These assays are typically, but not always, based on the function of an antibody or Fc fusion that comprises the Fc variant; that is, the ability of the antibody or Fc fusion to bind a target antigen and 35 mediate some biochemical event, for example effector function, ligand/receptor binding inhibition, apoptosis, and the like. Such assays often involve monitoring the response of cells to antibody or Fc fusion, for example cell survival, cell death, change in cellular morphology, or transcriptional acti- 40 vation such as cellular expression of a natural gene or reporter gene. For example, such assays may measure the ability of Fc variants to elicit ADCC, ADCP, or CDC. For some assays additional cells or components, that is in addition to the target cells, may need to be added, for example example serum 45 complement, or effector cells such as peripheral blood monocytes (PBMCs), NK cells, macrophages, and the like. Such additional cells may be from any organism, preferably humans, mice, rat, rabbit, and monkey. Antibodies and Fc fusions may cause apoptosis of certain cell lines expressing 50 the antibody's target antigen, or they may mediate attack on target cells by immune cells which have been added to the assay. Methods for monitoring cell death or viability are known in the art, and include the use of dyes, immunochemical, cytochemical, and radioactive reagents. For example, 55 caspase staining assays may enable apoptosis to be measured, and uptake or release of radioactive substrates or fluorescent dyes such as alamar blue may enable cell growth or activation to be monitored. In a preferred embodiment, the DELFIA® EuTDA-based cytotoxicity assay (Perkin Elmer, MA) is 60 used. Alternatively, dead or damaged target cells may be monitored by measuring the release of one or more natural intracellular proteins, for example lactate dehydrogenase. Transcriptional activation may also serve as a method for assaying function in cell-based assays. In this case, response 65 may be monitored by assaying for natural genes or proteins which may be upregulated, for example the release of certain

64

interleukins may be measured, or alternatively readout may be via a reporter construct. Cell-based assays may also involve the measure of morphological changes of cells as a response to the presence of an Fc variant. Cell types for such assays may be prokaryotic or eukaryotic, and a variety of cell lines that are known in the art may be employed.

Alternatively, cell-based screens are performed using cells that have been transformed or transfected with nucleic acids encoding the Fc variants. That is, Fc variant proteins are not added exogenously to the cells. For example, in one embodiment, the cell-based screen utilizes cell surface display. A fusion partner can be employed that enables display of Fc variants on the surface of cells (Witrrup, 2001, Curr Opin Biotechnol, 12:395-399). Cell surface display methods that may find use in the present invention include but are not limited to display on bacteria (Georgiou et al., 1997, Nat Biotechnol 15:29-34; Georgiou et al., 1993, Trends Biotechnol 11:6-10; Lee et al., 2000, Nat Biotechnol 18:645-648; Jun et al., 1998, Nat Biotechnol 16:576-80), yeast (Boder & Wittrup, 2000, Methods Enzymol 328:430-44; Boder & Wittrup, 1997, Nat Biotechnol 15:553-557), and mammalian cells (Whitehorn et al., 1995, Bioltechnology 13:1215-1219). In an alternate embodiment, Fc variant proteins are not displayed on the surface of cells, but rather are screened intracellularly or in some other cellular compartment. For example, periplasmic expression and cytometric screening (Chen et al., 2001, Nat Biotechnol 19: 537-542), the protein fragment complementation assay (Johnsson & Varshaysky, 1994, Proc Natl Acad Sci USA 91:10340-10344.; Pelletier et al., 1998, Proc Natl Acad Sci USA 95:12141-12146), and the yeast two hybrid screen (Fields & Song, 1989, Nature 340:245-246) may find use in the present invention. Alternatively, if a polypeptide that comprises the Fc variants, for example an antibody or Fc fusion, imparts some selectable growth advantage to a cell, this property may be used to screen or select for Fc variants.

As is known in the art, a subset of screening methods are those that select for favorable members of a library. Said methods are herein referred to as "selection methods", and these methods find use in the present invention for screening Fc variant libraries. When libraries are screened using a selection method, only those members of a library that are favorable, that is which meet some selection criteria, are propagated, isolated, and/or observed. As will be appreciated, because only the most fit variants are observed, such methods enable the screening of libraries that are larger than those screenable by methods that assay the fitness of library members individually. Selection is enabled by any method, technique, or fusion partner that links, covalently or noncovalently, the phenotype of an Fc variant with its genotype, that is the function of an Fc variant with the nucleic acid that encodes it. For example the use of phage display as a selection method is enabled by the fusion of library members to the gene III protein. In this way, selection or isolation of variant proteins that meet some criteria, for example binding affinity for an FcyR, also selects for or isolates the nucleic acid that encodes it. Once isolated, the gene or genes encoding Fc variants may then be amplified. This process of isolation and amplification, referred to as panning, may be repeated, allowing favorable Fc variants in the library to be enriched. Nucleic acid sequencing of the attached nucleic acid ultimately allows for gene identification.

A variety of selection methods are known in the art that may find use in the present invention for screening Fc variant libraries. These include but are not limited to phage display (Phage display of peptides and proteins: a laboratory manual, Kay et al., 1996, Academic Press, San Diego, Calif., 1996;

Lowman et al., 1991, Biochemistry 30:10832-10838; Smith, 1985, Science 228:1315-1317) and its derivatives such as selective phage infection (Malmborg et al., 1997, J Mol Biol 273:544-551), selectively infective phage (Krebber et al., 1997, J Mol Biol 268:619-630), and delayed infectivity pan- 5 ning (Benhar et al., 2000, J Mol Biol 301:893-904), cell surface display (Witrrup, 2001, Curr Opin Biotechnol, 12:395-399) such as display on bacteria (Georgiou et al., 1997, Nat Biotechnol 15:29-34; Georgiou et al., 1993, Trends Biotechnol 11:6-10; Lee et al., 2000, Nat Biotechnol 18:645- 10 648; Jun et al., 1998, Nat Biotechnol 16:576-80), yeast (Boder & Wittrup, 2000, Methods Enzymol 328:430-44; Boder & Wittrup, 1997, Nat Biotechnol 15:553-557), and mammalian cells (Whitehorn et al., 1995, Bioltechnology 13:1215-1219), as well as in vitro display technologies (Amstutz et al., 2001, 15 Curr Opin Biotechnol 12:400-405) such as polysome display (Mattheakis et al., 1994, Proc Natl Acad Sci USA 91:9022-9026), ribosome display (Hanes et al., 1997, Proc Natl Acad Sci USA 94:4937-4942), mRNA display (Roberts & Szostak, 1997, Proc Natl Acad Sci USA 94:12297-12302; Nemoto et 20 al., 1997, FEBS Lett 414:405-408), and ribosome-inactivation display system (Zhou et al., 2002, JAm Chem Soc 124, 538-543)

Other selection methods that may find use in the present invention include methods that do not rely on display, such as 25 in vivo methods including but not limited to periplasmic expression and cytometric screening (Chen et al., 2001, Nat Biotechnol 19:537-542), the protein fragment complementation assay (Johnsson & Varshaysky, 1994, Proc Natl Acad Sci USA 91:10340-10344; Pelletier et al., 1998, Proc Natl Acad 30 Sci USA 95:12141-12146), and the yeast two hybrid screen (Fields & Song, 1989, Nature 340:245-246) used in selection mode (Visintin et al., 1999, Proc Natl Acad Sci USA 96:11723-11728). In an alternate embodiment, selection is enabled by a fusion partner that binds to a specific sequence 35 on the expression vector, thus linking covalently or noncovalently the fusion partner and associated Fc variant library member with the nucleic acid that encodes them. For example, U.S. Ser. Nos. 09/642,574; 10/080,376; 09/792, 630; 10/023,208; 09/792,626; 10/082,671; 09/953,351; 40 10/097,100; 60/366,658; PCT WO 00/22906; PCT WO 01/49058; PCT WO 02/04852; PCT WO 02/04853; PCT WO 02/08023; PCT WO 01/28702; and PCT WO 02/07466 describe such a fusion partner and technique that may find use in the present invention. In an alternative embodiment, in vivo 45 selection can occur if expression of a polypeptide that comprises the Fc variant, such as an antibody or Fc fusion, imparts some growth, reproduction, or survival advantage to the cell.

A subset of selection methods referred to as "directed evolution" methods are those that include the mating or 50 breading of favorable sequences during selection, sometimes with the incorporation of new mutations. As will be appreciated by those skilled in the art, directed evolution methods can facilitate identification of the most favorable sequences in a library, and can increase the diversity of sequences that are 55 screened. A variety of directed evolution methods are known in the art that may find use in the present invention for screening Fc variant libraries, including but not limited to DNA shuffling (PCT WO 00/42561 A3; PCT WO 01/70947 A3), exon shuffling (U.S. Pat. No. 6,365,377; Kolkman & Stem- 60 mer, 2001, Nat Biotechnol 19:423-428), family shuffling (Crameri et al., 1998, Nature 391:288-291; U.S. Pat. No. 6,376,246), RACHITT™ (Coco et al., 2001, Nat Biotechnol 19:354-359; PCT WO 02/06469), STEP and random priming of in vitro recombination (Zhao et al., 1998, Nat Biotechnol 65 16:258-261; Shao et al., 1998, Nucleic Acids Res 26:681-683), exonuclease mediated gene assembly (U.S. Pat. Nos.

66

6,352,842; 6,361,974), Gene Site Saturation Mutagenesis™ (U.S. Pat. No. 6,358,709), Gene Reassembly™ (U.S. Pat. No. 6,358,709), SCRATCHY (Lutz et al., 2001, *Proc Natl Acad Sci USA* 98:11248-11253), DNA fragmentation methods (Kikuchi et al., *Gene* 236:159-167), single-stranded DNA shuffling (Kikuchi et al., 2000, *Gene* 243:133-137), and AMEsystem™ directed evolution protein engineering technology (Applied Molecular Evolution) (U.S. Pat. Nos. 5,824, 514; 5,817,483; 5,814,476; 5,763,192; 5,723,323).

The biological properties of the antibodies and Fc fusions that comprise the Fc variants of the present invention may be characterized in cell, tissue, and whole organism experiments. As is know in the art, drugs are often tested in animals, including but not limited to mice, rats, rabbits, dogs, cats, pigs, and monkeys, in order to measure a drug's efficacy for treatment against a disease or disease model, or to measure a drug's pharmacokinetics, toxicity, and other properties. Said animals may be referred to as disease models. Therapeutics are often tested in mice, including but not limited to nude mice, SCID mice, xenograft mice, and transgenic mice (including knockins and knockouts). For example, an antibody or Fc fusion of the present invention that is intended as an anti-cancer therapeutic may be tested in a mouse cancer model, for example a xenograft mouse. In this method, a tumor or tumor cell line is grafted onto or injected into a mouse, and subsequently the mouse is treated with the therapeutic to determine the ability of the antibody or Fc fusion to reduce or inhibit cancer growth. Such experimentation may provide meaningful data for determination of the potential of said antibody or Fc fusion to be used as a therapeutic. Any organism, preferably mammals, may be used for testing. For example because of their genetic similarity to humans, monkeys can be suitable therapeutic models, and thus may be used to test the efficacy, toxicity, pharmacokinetics, or other property of the antibodies and Fc fusions of the present invention. Tests of the antibodies and Fc fusions of the present invention in humans are ultimately required for approval as drugs, and thus of course these experiments are contemplated. Thus the antibodies and Fc fusions of the present invention may be tested in humans to determine their therapeutic efficacy, toxicity, pharmacokinetics, and/or other clinical properties.

EXAMPLES

Examples are provided below to illustrate the present invention. These examples are not meant to constrain the present invention to any particular application or theory of operation.

For all positions discussed in the present invention, numbering is according to the EU index as in Kabat (Kabat et al., 1991, Sequences of Proteins of Immunological Interest, 5th Ed., United States Public Health Svice, National Institutes of Health, Bethesda). Those skilled in the art of antibodies will appreciate that this convention consists of nonsequential numbering in specific regions of an immunoglobulin sequence, enabling a normalized reference to conserved positions in immunoglobulin families. Accordingly, the positions of any given immunoglobulin as defined by the EU index will not necessarily correspond to its sequential sequence. FIG. 3 (SEQ ID NO: 1) shows the sequential and EU index numbering schemes for the antibody alemtuzumab in order to illustrate this principal more clearly. It should also be noted that polymorphisms have been observed at a number of Fc positions, including but not limited to Kabat 270, 272, 312, 315,

356, and 358, and thus slight differences between the presented sequence and sequences in the scientific literature may exist.

Example 1

Computational Screening and Design of Fc Libraries

Computational screening calculations were carried out to design optimized Fc variants. Fc variants were computationally screened, constructed, and experimentally investigated over several computation/experimentation cycles. For each successive cycle, experimental data provided feedback into the next set of computational screening calculations and library design. All computational screening calculations and library design are presented in Example 1. For each set of calculations, a table is provided that presents the results and provides relevant information and parameters.

Several different structures of Fc bound to the extracellular domain of FcyRs served as template structures for the com- 20 putational screening calculations. Publicly available Fc/FcyR complex structures included pdb accession code 1E4K (Sondermann et al., 2000, Nature 406:267-273.), and pdb accession codes 1IIS and 1IIX (Radaev et al., 2001, J Biol Chem 276:16469-16477). The extracellular regions of FcyRIIIb and 25 FcyRIIIa are 96% identical, and therefore the use of the Fc/FcyRIIIb structure is essentially equivalent to use of FcγRIIIa. Nonetheless, for some calculations, a more precise Fc/FcyRIIIa template structure was constructed by modeling a D129G mutation in the 1IIS and 1E4K structures (referred to as D129G 1IIS and D129G 1E4K template structures). In addition, the structures for human Fc bound to the extracellular domains of human FcyRIIb, human F158 FcyRIIIa, and mouse FcyRIII were modeled using standard methods, the available FcyR sequence information, the aforementioned 35 Fc/FcyR structures, as well as structural information for unbound complexes (pdb accession code 1H9V)(Sondermann et al., 2001, J Mol Biol 309:737-749) (pdb accession code 1FCG)(Maxwell et al., 1999, Nat Struct Biol 6:437-442), FcyRIIb (pdb accession code 2FCB)(Sondermann et al., 40 1999, Embo J 18:1095-1103), and FcγRIIIb (pdb accession code 1E4J)(Sondermann et al., 2000, Nature 406:267-273.).

Variable positions and amino acids to be considered at those positions were chosen by visual inspection of the aforementioned Fc/FcyR and FcyR structures, and using solvent 45 accessibility information and sequence information. Sequence information of Fcs and FcyRs was particularly useful for determining variable positions at which substitutions may provide distinguishing affinities between activating and inhibitory receptors. Virtually all Cy2 positions were 50 screened computationally. The Fc structure is a homodimer of two heavy chains (labeled chains A and B in the IIIS, 1IIX, and 1E4K structures) that each include the hinge and Cy2-Cy3 domains (shown in FIG. 2). Because the FcyR (labeled chain C in the 1IIS, 1IIX, and 1E4K structures) binds asymmetri- 55 cally to the Fc homodimer, each chain was often considered separately in design calculations. For some calculations, Fc and/or Fc-γR residues proximal to variable position residues were floated, that is the amino acid conformation but not the amino acid identity was allowed to vary in a protein design 60 calculation to allow for conformational adjustments. These are indicated below the table for each set of calculations when relevant. Considered amino acids typically belonged to either the Core, Core XM, Surface, Boundary, Boundary XM, or All 20 classifications, unless noted otherwise. These classifications are defined as follows: Core=alanine, valine, isoleucine, leucine, phenylalanine, tyrosine, tryptophan, and methion68

ine; Core XM=alanine, valine, isoleucine, leucine, phenylalanine, tyrosine, and tryptophan; Surface=alanine, serine, threonine, aspartic acid, asparagine, glutamine, glutamic acid, arginine, lysine and histidine; Boundary=alanine, serine, threonine, aspartic acid, asparagine, glutamine, glutamic acid, arginine, lysine, histidine, valine, isoleucine, leucine, phenylalanine, tyrosine, tryptophan, and methionine; Boundary XM=Boundary=alanine, serine, threonine, aspartic acid, asparagine, glutamine, glutamic acid, arginine, lysine, histidine, valine, isoleucine, leucine, phenylalanine, tyrosine, and tryptophan; All 20=all 20 naturally occurring amino acids.

The majority of calculations followed one of two general types of computational screening methods. In one method, the conformations of amino acids at variable positions were represented as a set of backbone-independent side chain rotamers derived from the rotamer library of Dunbrack & Cohen (Dunbrack et al., 1997, Protein Sci 6:1661-1681). The energies of all possible combinations of the considered amino acids at the chosen variable positions were calculated using a force field containing terms describing van der Waals, solvation, electrostatic, and hydrogen bond interactions, and the optimal (ground state) sequence was determined using a Dead End Elimination (DEE) algorithm. As will be appreciated by those in the art, the predicted lowest energy sequence is not necessarily the true lowest energy sequence because of errors primarily in the scoring function, coupled with the fact that subtle conformational differences in proteins can result in dramatic differences in stability. However, the predicted ground state sequence is likely to be close to the true ground state, and thus additional favorable diversity can be explored by evaluating the energy of sequences that are close in sequence space and energy around the predicted ground state. To accomplish this, as well as to generate a diversity of sequences for a library, a Monte Carlo (MC) algorithm was used to evaluate the energies of 1000 similar sequences around the predicted ground state. The number of sequences out of the 1000 sequence set that contain that amino acid at that variable position is referred to as the occupancy for that substitution, and this value may reflect how favorable that substitution is. This computational screening method is substantially similar to Protein Design Automation® (PDA®) technology, as described in U.S. Pat. Nos. 6,188,965; 6,269, 312; 6,403,312; U.S. Ser. Nos. 09/782,004; 09/927,790; 10/218,102; PCT WO 98/07254; PCT WO 01/40091; and PCT WO 02/25588, and for ease of description, is referred to as PDA® technology throughout the examples. Tables that present the results of these calculations provide for each variable position on the designated chain (column 1) the amino acids considered at each variable position (column 2), the WT Fc amino acid identity at each variable position (column 3), the amino acid identity at each variable position in the DEE ground state sequence (column 4), and the set of amino acids and corresponding occupancy that are observed in the Monte Carlo output (column 5).

Other calculations utilized a genetic algorithm (GA) to screen for low energy sequences, with energies being calculated during each round of "evolution" for those sequences being sampled. The conformations of amino acids at variable and floated positions were represented as a set of side chain rotamers derived from a backbone-independent rotamer library using a flexible rotamer model (Mendes et al., 1999, *Proteins* 37:530-543). Energies were calculated using a force field containing terms describing van der Waals, solvation, electrostatic, and hydrogen bond interactions. This calculation generated a list of 300 sequences which are predicted to be low in energy. To facilitate analysis of the results and

library generation, the 300 output sequences were clustered computationally into 10 groups of similar sequences using a nearest neighbor single linkage hierarchical clustering algorithm to assign sequences to related groups based on similarity scores (Diamond, 1995, Acta Cryst D51:127-135). That is, all sequences within a group are most similar to all other sequences within the same group and less similar to sequences in other groups. The lowest energy sequence from each of these ten clusters are used as a representative of each group, and are presented as results. This computational screening method is substantially similar to Sequence Prediction AlgorithmTM (SPATM) technology, as described in (Raha et al., 2000, Protein Sci 9:1106-1119); U.S. Ser. Nos. 09/877, 695; and 10/071,859, and for ease of description, is referred to as SPATM technology throughout the examples.

Computational screening was applied to design energetically favorable interactions at the Fc/Fc_YR interface at groups of variable positions that mediate or potentially mediate binding with FcyR. Because the binding interface involves a large number of Fc residues on the two different chains, and 20 because FcyRs bind asymmetrically to Fc, residues were grouped in different sets of interacting variable positions, and designed in separate sets of calculations. In many cases these sets were chosen as groups of residues that were deemed to be coupled, that is the energy of one or more residues is depen- 25 PDA ® technology, 1IIS template structure; - carbohydrate dent on the identity of one or more other residues. Various template structures were used, and in many cases calculations explored substitutions on both chains. For many of the variable position sets, calculations were carried out using both the PDA® and SPATM technology computational screening 30 methods described. The results of these calculations and relevant parameters and information are presented in Tables 1-30 below.

Tables that present the results of these calculations provide for each variable position on the designated chain (column 1) 35 the amino acids considered at each variable position (column 2), the WT Fc amino acid identity at each variable position (column 3), and the amino acid identity at the variable positions for the lowest energy sequence from each cluster group (columns 4-13). Tables 1-59 are broken down into two sets, as 40 labeled below, PDA® and SPATM technology. Column 4 of the PDA® tables show the frequency of each residue that occurs in the top 1000 sequences during that PDA® run. Thus, in the first row of Table 1, at position 328, when run using boundary amino acids as the set of variable residues for 45 that position, Loccurred 330 times in the top 1000 sequence, M occurred 302 times, etc.

In addition, included within the compositions of the invention are antibodies that have any of the listed amino acid residues in the listed positions, either alone or in any combi- 50 nation (note preferred combinations are listed in the claims, the summary and the figures). One preferred combination is the listed amino acids residues in the listed positions in a ground state (sometimes referred to herein as the "global solution", as distinguished from the wild-type). Similarly, 55 residue positions and particular amino acids at those residue positions may be combined between tables.

For SPATM technology tables, such as Table 4, column 4 is a SPATM run that results in a protein with the six listed amino acids at the six listed positions (e.g. column 4 is a single 60 protein with a wild-type sequence except for 239E, 265G, 267S, 269Y, 270T and 299S. Thus, each of these individual proteins are included within the invention. In addition, combinations between SPATM proteins, both within tables and between tables, are also included.

In addition, each table shows the presence or absence of carbohydrate, but specifically included are the reverse

sequences; e.g. Table 1 is listed for an aglycosylated variant, but these same amino acid changes can be done on a glycosylated variant.

Furthermore, each table lists the template structure used, as well as "floated" residues; for example, Table 2 used a PDA® run that floated C120, C132 and C134.

TABLE 1

Position	Considered Amino Acids	WT		Sequences Around Ground State
328 A	Boundary	L	L	L: 330 M: 302 E: 111 K: 62 A: 45 Q: 39 D: 36 S: 30 T: 28 N: 10 R: 7
332 A	Surface	I	R	R: 247 K: 209 Q: 130 H: 95 E: 92 T: 59 D: 51 N: 51 S: 42 A: 24
328 B	Boundary	L	L	L: 321 M: 237 T: 166 K: 73 R: 72 S: 55 Q: 20 D: 17 E: 13 A: 12 V: 10 N: 4
332 B	Surface	I	Е	E: 269 Q: 180 R: 145 K: 111 D: 97 T: 78 N: 65 S: 28 A: 14 H: 13

TABLE 2

	Position	Considered Amino Acids	WT		Sequences Around Ground State
)	239 A	Surface	S	K	E: 349 D: 203 K: 196 A: 95
	265.	D 1 377.6	-	ъ	Q: 83 S: 63 N: 10 R: 1
	265 A	Boundary XM	D	D	D: 616 N: 113 L: 110 E: 104 S: 25 A: 23 Q: 9
	299 A	Boundary XM	T	I	I: 669 H: 196 V: 135
		Boundary XM	A	S	A: 518 S: 389 N: 67 D: 26
5	265 B	Boundary XM	D	Q	Q: 314 R: 247 N: 118 I: 115
					A: 63 E: 55 D: 34 S: 22
					K: 21 V: 11

PDA ® technology, 1IIS template structure; + carbohydrate; floated 120 C, 132 C, 134 C

TABLE 3

Position	Considered Amino Acids	WT		Sequences Around Ground State
239 A	Surface	S	Е	E: 872 Q: 69 D: 39 K: 16 A: 4
265 A	Boundary XM	D	Y	Y: 693 H: 111 E: 69 D: 62 F: 29 K: 19 R: 14 W: 2 Q: 1
267 A	Boundary XM	S	S	S: 991 A: 9
269 A	Core XM	E	F	F: 938 E: 59 Y: 3
270 A	Surface	D	Е	E: 267 T: 218 K: 186 D: 89 Q: 88 R: 46 S: 34 N: 29 H: 23 A: 20
299 A	Boundary XM	T	Н	H: 486 T: 245 K: 130 E: 40 S: 39 D: 27 Q: 27 A: 4 N: 2

PDA & technology; 1IIS template structure; – carbohydrate; floated 120 C, 122 C, 132 C, 133 C, 134 C

TABLE 4

	Position	Consid- ered Amino Acids	WT	1	2	3	4	5	6	7	8	9	10
1	239 A	Surface	S	Е	Q	Q	Q	Е	Е	Е	Q	Е	Е
	265 A	All 20	D	G	Ğ	Ġ	Ğ	G	G	G	Ġ	G	G
	267 A	All 20	S	\mathbf{S}	\mathbf{S}	S	\mathbf{S}	\mathbf{S}	\mathbf{S}	\mathbf{S}	\mathbf{S}	\mathbf{S}	S
	269 A	Core	E	Y	Y	A	A	V	Y	\mathbf{A}	\mathbf{A}	Α	A
	270 A	Surface	D	Τ	\mathbf{S}	A	\mathbf{S}	T	Τ	Τ	A	A	A
	299 A	All 20	T	S	S	S	S	S	\mathbf{S}	S	S	S	\mathbf{S}

SPA TM technology; 1IIS template structure; + carbohydrate; floated 120 C, 122 C, 132 C,

71 TABLE 5

72 TABLE 9

> Considered Amino

Position	Considered Amino Acids	WT	Ground State	Sequences Around Ground State	
235 A	Boundary XM	L	T	T: 195 V: 131 L: 112 W: 107	-
				K: 85 F: 66 Y: 56 E: 52 Q: 38	
				S: 37 I: 34 R: 29 H: 26	
				N: 23 D: 9	
296 A	Surface	Y	N	N: 322 D: 181 R: 172 K: 76	
				Y: 70 Q: 59 E: 48 S: 40 H: 20	
				T: 11 A: 1	
298 A	Surface	S	T	T: 370 R: 343 K: 193	
				A: 55 S: 39	
235 B	Boundary XM	L	L	L: 922 I: 78	

PDA ® technology; 1IIS template structure; – carbohydrate; floated 119 C, 128 C, 157 C

TA	DI	\mathbf{T}	6

Position	Consid- ered Amino Acids	WT	1	2	3	4	5	6	7	8	9	10
235 A	All 20	L	S	S	P	S	S	S	S	S	S	S
296 A	Surface	Y	Q	Q	Q	E	E	Q	E	Q	Q	N
298 A	Surface	S	S	K	K	K	K	S	S	S	K	S
235 B	All 20	L	K	K	K	L	L	L	L	L	L	K

SPA TM technology; 1IIS template structure; + carbohydrate; floated 119 C, 128 C, 157 C

TABLE 7

Position	Considered Amino Acids	WT	Ground State	Sequences Around Ground State
239 B	Surface	S	Е	K: 402 E: 282 H: 116 T: 67
265 B	Boundary XM	D	W	R: 47 Q: 39 D: 26 A: 11 S: 7 N: 3 Y: 341 W: 283 I: 236 V: 77 F: 36 H: 9 T: 7 F: 4 K: 4
327 B	Boundary XM	A	R	F: 36 H: 9 I: 7 E: 4 K: 4 A: 2 D: 1 R: 838 K: 86 H: 35 E: 12 T: 10 Q: 7 A: 6 D: 3 N: 3
328 B	Core XM	L	L	L: 1000
329 B	Core XM	P	P	P: 801 A: 199
330 B	Core XM	A	Y	Y: 918 F: 42 L: 22 A: 18
332 B	Surface	I	I	I: 792 E: 202 Q: 5 K: 1

PDA ® technology; 1IIS template structure; – carbohydrate; floated 88 C, 90 C, 113 C, 114 C, 116 C, 160 C, 161 C

TABLE 8

Position	Consid- ered Amino Acids	WT	1	2	3	4	5	6	7	8	9	10
239 B	Surface	S	D	T	Е	Е	Е	Е	Е	Е	Е	Е
265 B	All 20	D	G	G	K	G	K	G	G	K	K	G
327 B	All 20	\mathbf{A}	K	M	L	L	N	L	K	L	L	L
328 B	Core	L	M	M	M	L	Α	M	L	M	L	L
329 B	Core	P	P	P	P	P	P	P	P	P	P	P
330 B	Core	A	L	\mathbf{A}	A							
332 B	Surface	I	I	Q	I	I	Q	Q	Е	D	I	I

SPA TM technology; 1 IIS template structure; + carbohydrate; floated 88 C, 90 C, 113 C, 114 C, 116 C, 160 C, 161 C

	Position	Acids	WT	1	2	3	4	5	6	7	8	9	10
	239 A	Surface	S	Q	Q	Q	Е	Q	Е	Q	Е	Q	Q
	265 A	All 20	D	G	G	G	G	G	G	G	G	G	G
0	299 A	All 20	T	\mathbf{S}	\mathbf{S}	A	\mathbf{S}						
	327 A	All 20	A	A	S	S	S	\mathbf{S}	\mathbf{S}	\mathbf{S}	\mathbf{S}	A	\mathbf{S}
	265 B	All 20	D	N	G	G	G	G	G	G	G	G	G
.5	SPA TM tec	chnology; 1	IIS temp			e; – c: BLE		/drate	; floate	ed 120	C, 13	32 C, I	134 C
	Position	Consider Amino A		WT		iroun tate		equei		Aroui te	nd		

	Position	Considered Amino Acids	WT	Ground State	Sequences Around Ground State
)	234 A	Boundary XM	L	K	Y: 401 L: 260 F: 151 I: 82 K: 63 H: 17 Q: 11 W: 7 R: 3 T: 2 E: 2 V: 1
	235 A	Boundary XM	L	L	W: 777 L: 200 K: 12 Y: 5 I: 3 F: 2 V: 1
	234 B	Boundary XM	L	W	W: 427 Y: 203 L: 143 F: 74 I: 59 E: 32 K: 23 V: 14 D: 10 T: 7 H: 4 R: 4
,	235 B	Boundary XM	L	W	W: 380 Y: 380 F: 135 K: 38 L: 26 E: 15 Q: 12 H: 8 R: 4 T: 2

PDA ® technology; D129G 1E4K template structure; – carbohydrate; floated 113 C, 116 C, 132 C, 155 C, 157 C

TABLE 11

5	Position	Considered Amino Acids	WT	1	2	3	4	5	6	7	8	9	10
	234 A	All 20	L	G	G	G	G	G	G	G	G	G	G
	235 A	All 20	L	T	L	L	L	L	L	L	L	T	L
	234 B	All 20	L	G	G	G	G	G	G	G	G	G	G
	235 B	All 20	L	S	A	S	A	A	S	S	S	A	A

SPA $^{\rm TM}$ technology; D129G 1E4K template structure; + carbohydrate; floated 113 C, 116 C, 132 C, 155 C, 157 C

TABLE 12

45	Position	Considered Amino Acids	WT	Ground State	Sequences Around Ground State
	239 A	Boundary XM	S	Е	E: 235 S: 122 D: 94 Q: 93 A: 74 K: 70 L: 67 T: 63 N: 57 R: 51 I: 29 V: 18 W: 15 H: 12
50	328 A	Boundary XM	L	L	L: 688 E: 121 K: 43 Q: 41 A: 33 D: 26 S: 14 T: 14 N: 12 R: 8
	332 A	Boundary XM	I	W	I: 155 W: 95 L: 82 K: 79 E: 74 Q: 69 H: 67 V: 63 R: 57 T: 57 D: 45 S: 43 N: 42 A: 35 F: 19 Y: 18

PDA ® technology; D129G 1IIS template structure; – carbohydrate; floated 120 C

60

TABLE 13

Position	Consid- ered Amino Acids	WT	1	2	3	4	5	6	7	8	9	10
239 A 328 A 332 A	All 20		L L K	E Q K	L	Q		L	L		K K A	

20

40

73

TABLE 14

Position	Considered Amino Acids	WT	Ground State	Sequences Around Ground State
239 B	Boundary XM	S	I	R: 195 I: 169 L: 126 V: 91 K: 89 E: 61 H: 52 T: 50 Q: 42 N: 35 S: 34 D: 30 A: 26
328 B	Boundary XM	L	L	L: 671 T: 165 K: 40 S: 38 E: 28 R: 17 Q: 17 V: 11 A: 8 D: 5
332 B	Boundary XM	I	I	I: 387 E: 157 L: 151 V: 78 Q: 63 K: 50 R: 33 T: 29 D: 25 A: 12 N: 8 S: 6 W: 1

PDA ® technology; D129G 1IIS template structure; – carbohydrate; floated 90 C, 160 C, 161 C

TABLE 15

Position	Consid- ered Amino Acids	WT	1	2	3	4	5	6	7	8	9	10
239 B	All 20	S	Т	L	L	L	L	L	L	L	L	L
328 B	All 20	L	M	R	M	D	Τ	M	L	Q	D	L
332 B	All 20	I	I	D	Q	Q	Q	L	L	T	Q	L

 $\mbox{SPA}^{\mbox{\,TM}}$ technology; D129G 1IIS template structure; + carbohydrate; floated 90 C, 160 C, 161 C

TABLE 16

Position	Considered Amino Acids	WT	Ground State	Sequences Around Ground State
239 B	Boundary XM	S	Т	T: 164 S: 159 L: 156 E: 86 W: 76 K: 71 D: 65 A: 52 R: 43 H: 38 Q: 38 N: 31 I: 14 V: 7
328 B	Boundary XM	L	L	L: 556 E: 114 T: 84 K: 80 S: 69 Q: 36 A: 31 D: 15 R: 11 N: 4
332 B	Boundary XM	I	W	I: 188 W: 177 E: 97 L: 94 T: 59 Q: 57 V: 54 K: 52 F: 51 D: 34 H: 33 S: 27 R: 26 N: 18 A: 17 Y: 16

PDA ® technology; D129G 1E4K template structure; – carbohydrate; floated 117 C

TABLE 17

Position	Consid- ered Amino Acids	WT	1	2	3	4	5	6	7	8	9	10	_
239 B 328 B 332 B	All 20 All 20 All 20	S L I	P K S	S K S	P K E	E K L		L L L		L K L	L K L	L L L	- 50

SPA $^{\text{TM}}$ technology; D129G 1E4K template structure; + carbohydrate; floated 117 C

TABLE 18

Position	Considered Amino Acids	WT	Ground State	Sequences Around Ground State
239 A	Boundary XM	S	L	K: 196 L: 171 I: 146 E: 88 V: 76 R: 75 T: 50 H: 45 D: 43 Q: 39 S: 30 N: 22 A: 19
328 A	Boundary XM	L	W	L: 517 F: 230 W: 164 H: 40 K: 29 E: 11 R: 5 T: 4
332 A	Boundary XM	I	E	I: 283 L: 217 E: 178 Q: 81 V: 64 D: 47 T: 35 K: 27

74

TABLE 18-continued

5	Position	Considered Amino Acids	WT	Ground State	Sequences Around Ground State			
					W: 18 R: 12 A: 10 Y: 7 N: 7 F: 6 S: 5 H: 3			
10	PDA ® tech	mology; D129G 1E4	K templa	te structure;	– carbohydrate; floated 87 C, 157 C,			

158 C

TABLE 19

Position	Considered Amino Acids	WT	1	2	3	4	5	6	7	8	9	10
239 A	All 20	S	F	Q	Е	Т	P	P	T	P	P	P
328 A	All 20	L	K	R	R	K	K	M	R	K	M	R
332 A	All 20	Ι	L	L	I	I	Е	I	Е	Е	Ι	I

SPA TM technology; D129G 1E4K template structure; + carbohydrate atoms; floated 87 C, 25-157 C, 158 C

TABLE 20

Position	Considered Amino Acids	WT	Ground State	Sequences Around Ground State
240 A 263 A 266 A	Core + Thr Core + Thr Core + Thr	V V V	V V V	V: 698 M: 162 T: 140 V: 966 T: 34 V: 983 T: 17
325 A 328 A 332 A	Boundary Boundary Glu	N L I	N L E	N: 943 T: 40 A: 17 L: 610 M: 363 K: 27 E: 1000
	240 A 263 A 266 A 325 A 328 A	Position Amino Acids 240 A Core + Thr 263 A Core + Thr 266 A Core + Thr 325 A Boundary 328 A Boundary	Position Amino Acids WT 240 A Core + Thr V 263 A Core + Thr V 266 A Core + Thr V 325 A Boundary N 328 A Boundary L	Position Amino Acids WT State 240 A Core + Thr V V 263 A Core + Thr V V 266 A Core + Thr V V 325 A Boundary N N 328 A Boundary L L

PDA ® technology; D129G 1IIS template structure; – carbohydrate; floated 273 A, 275 A, 302 A, 323 A, 134 C

TABLE 21

15	Position	Consid- ered Amino Acids	WT	1	2	3	4	5	6	7	8	9	10
IJ	240 A	All 20	V	V	A	V	V	V	V	V	V	V	V
	263 A	All 20	V	V	V	\mathbf{V}	V	\mathbf{V}	V	\mathbf{V}	V	V	V
	266 A	All 20	V	I	V	I	I	Τ	V	V	V	V	I
	325 A	All 20	N	A	N	N	N	Q	Τ	Τ	Q	N	T
	328 A	All 20	L	K	K	L	K	L	K	L	L	L	L
50	332 A	Glu	I	D	D	D	D	D	D	D	D	D	D

SPA $^{\rm TM}$ technology; D129G 1IIS template structure; + carbohydrate; floated 273 A, 275 A, 302 A, 323 A, 134 C

TABLE 22

	IADLE 22											
Position	Considered Amino Acids	WT	Ground State	Sequences Around Ground State								
240 B	Core + Thr	V	V	V: 713 T: 287								
263 B	Core + Thr	V	V	V: 992 T: 8								
266 B	Core + Thr	V	V	V: 976 T: 24								
325 B	Boundary	N	N	N: 453 T: 296 A: 116 D: 96								
				S: 30 V: 9								
328 B	Boundary	L	L	L: 623 M: 194 T: 100 R: 72								
				K: 11								
332 B	Glu	I	E	E: 1000								
	240 B 263 B 266 B 325 B	Position Amino Acids 240 B Core + Thr 263 B Core + Thr 266 B Core + Thr 325 B Boundary 328 B Boundary	Position Considered Amino Acids WT 240 B Core + Thr V 263 B Core + Thr V 266 B Core + Thr V 325 B Boundary N 328 B Boundary L	Position Amino Acids WT State 240 B Core + Thr V V 263 B Core + Thr V V 266 B Core + Thr V V 325 B Boundary N N 328 B Boundary L L								

PDA ® technology; D129G 1IIS template structure; – carbohydrate; floated 273 B, 275 B, 302 B, 323 B, 161 C

45

Position	Consid- ered Amino Acids	WT	1	2	3	4	5	6	7	8	9	10
240 B	All 20	V	A	Т	A	Т	Т	A	A	Т	Т	
263 B	All 20	V	V	A	Α	Τ	Τ	V	V	T	\mathbf{A}	T
266 B	All 20	V	V	V	V	V	V	V	V	\mathbf{V}	I	V
325 B	All 20	N	N	K	K	N	K	K	N	N	N	N
328 B	All 20	L	R	L	L	L	L	L	L	L	L	L

SPA TM technology; D129G 1IIS template structure; + carbohydrate; floated 273 B, 275 B, 302 B, 323 B, 161 C

D D D D D D D D

332 A

Glu

TABLE 24

Position	Considered Amino Acids	WT	Ground State	Sequences Around Ground State
240 B	Core + Thr	V	M	V: 715 M: 271 T: 12 I: 2
263 B	Core + Thr	V	V	V: 992 T: 8
266 B	Core + Thr	V	V	V: 996 T: 4
325 B	Boundary	N	N	N: 651 T: 232 D: 64 A: 53
328 B	Boundary	L	M	M: 556 I: 407 K: 37
332 B	Glu	I	E	E: 1000

PDA ® technology; D129G1E4K template structure; – carbohydrate; floated 273 B, 275 B, 302 B, 323 B, 131 C $\,$

TABLE 25

Position	Con- sidered Amino Acids	WT	1	2	3	4	5	6	7	8	9	10
240 B	All 20	V	Т	A	T	A	A	A	A	T	A	A
263 B	All 20	V	Τ	W	Τ	T	A	T	T	Τ	L	L
266 B	All 20	V	L	A	Τ	Τ	V	L	Τ	Τ	L	\mathbf{V}
325 B	All 20	N	Α	N	\mathbf{A}	A	N	A	A	Α	Α	A
328 B	All 20	L	L	K	L	L	L	L	L	L	L	L
332 A	Glu	I	D	D	D	D	D	D	D	D	D	D

SPA TM technology; D129G 1E4K template structure; + carbohydrate; floated 273 B, 275 B, 302 B, 323 B, 131 C

TABLE 26

			11000 2	
Position	Considered Amino Acids	WT	Ground State	Sequences Around Ground State
240 A	Core + Thr	V	V	V: 876 T: 109 M: 15
263 A	Core + Thr	V	V	V: 913 T: 87
$266\mathrm{A}$	Core + Thr	V	V	V: 969 T: 31
325 A	Boundary	N	V	V: 491 N: 236 T: 187 A: 35 D: 32 S: 19
328 A	Boundary	L	L	L: 321 W: 290 M: 271 F: 49 K: 46 R: 23
332 A	Glu	I	E	E: 1000

PDA ® technology; D129G 1E4K template structure; – carbohydrate; floated 273 A, 275 A, 302 A, 323 A, 158 C

TABLE 27

Position	Con- sidered Amino Acids	WT	1	2	3	4	5	6	7	8	9	10
240 A	All 20	V	Α	T	Α	A	Т	Т	A	Α	A	Т
263 A	All 20	V	Τ	T	V	V	T	V	L	L	V	T
266 A	All 20	V	V	V	V	V	V	V	V	V	V	V
325 A	All 20	N	Q	N	Q	Q	Q	Q	Q	Q	N	N
328 A	All 20	L	K	M	K	K	K	K	K	K	K	K
332 A	Glu	I	D	D	D	D	D	D	D	D	D	D

SPA $^{\rm TM}$ technology; D129G 1E4K template structure; + carbohydrate; floated 273 A, 275 A, 302 A, 323 A, 158 C

76

Computational screening calculations were aimed at designing Fc variants to optimize the conformation of the N297 carbohydrate and the Cγ2 domain. By exploring energetically favorable substitutions at positions that interact with carbohydrate, variants can be engineered that sample new, potentially favorable carbohydrate conformations. Fc residues F241, F243, V262, and V264 mediate the Fc/carbohydrate interaction and thus are target positions. The results of these design calculations are presented in Table 28.

TABLE 28

15	Position	Considered Amino Acids	WT	Ground State	Sequences Around Ground State
	241 A	Core	F	Y	Y: 172 M: 162 L: 144 F: 140
					W: 110 I: 97 A: 91 V: 84
	243 A	Core	F	Y	Y: 211 L: 204 W: 199 F: 160
20					M: 141 A: 85
	262 A	Core	V	M	M: 302 I: 253 V: 243 A: 202
	264 A	Core	V	F	I: 159 M: 152 V: 142 L: 140
					W: 136 F: 120 Y: 104 A: 47

PDA ® technology, 1IIS template structure; - carbohydrate

Computational screening calculations were aimed at designing Fc variants to optimize the angle between the Cy3 and Cy2 domains. Residues P244, P245, P247, and W313, which reside at the Cy2/Cy3 interface, appear to play a key role in determining the Cy2-Cy3 angle and the flexibility of the domains relative to one another. By exploring energetically favorable substitutions at these positions, variants can 35 be designed that sample new, potentially favorable angles and levels of flexibility. The results of these design calculations are presented in Table 29.

TABLE 29

)	Position	Considered Amino Acids	WT	Ground State	Sequences Around Ground State
	244 A	Boundary	P	Н	K: 164 H: 152 R: 110 M: 100 S: 92 N: 57 A: 54 D: 50
5	245.4	D 1	D		Q: 49 T: 46 E: 37 V: 30 L: 27 W: 23 F: 9
	245 A 247 A	Boundary Boundary	P P	A V	A: 491 S: 378 N: 131 V: 156 T: 125 K: 101 E: 87 O: 79 R: 78 S: 76 A: 72
	313 A	Boundary	W	w	D: 72 H: 60 M: 47 N: 47 W: 359 F: 255 Y: 128 M: 114
)	313 A	Boundary	**	**	H: 48 K: 29 T: 24 A: 11 E: 10 V: 10 S: 9 O: 3

PDA ® technology; 1IIS template structure; - carbohydrate

In addition to the above calculations using PDA® and SPATM computational screening methods, additional calculations using solely an electrostatic potential were used to computationally screen Fc variants. Calculations with Coulomb's law and Debye-Huckel scaling highlighted a number of positions in the Fc for which amino acid substitutions would favorably affect binding to one or more FcyRs, including positions for which replacement of a neutral amino acid with a negatively charged amino acid may enhance binding to FcyRIIIa, and for which replacement of a positively charged amino acid with a neutral or negatively charged amino acid may enhance binding to FcγRIIIa. These results are presented in Table 30.

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TABLE 30 Replacement of a Replacement of a + neutral residue with a - residue S239

Y296

A327

Coulomb's law and Debye-Huckel scaling; $1\Pi S$ template structure; + carbohydrate

residue with

a - residue

H268

K326

K334

Computational screening calculations were carried out to optimize aglycosylated Fc, that is to optimize Fc structure, stability, solubility, and Fc/FcyR affinity in the absence of the N297 carbohydrate. Design calculations were aimed at designing favorable substitutions in the context of the aglycosylated Fc template structure at residue 297, residues proximal to it, residues at the Fc/FcyR interface, and residues at the Fc/carbohydrate interface. Variable positions were grouped in different sets of interacting variable positions and designed in separate sets of calculations, and various template structures were used. For many of the variable position sets, calculations were carried out using both the PDA® and SPATM computational screening methods. The results of these calculations and relevant information are presented in Tables 31-53 25 below.

TABLE 31

Position	Considered Amino Acids	WT	Ground State	Sequences Around Ground State
265 A	Boundary XM	D	Y	Y: 531 F: 226 W: 105 H: 92 K: 21 D: 16 E: 6 T: 3
297 A	Boundary XM	N	D	A: 235 S: 229 D: 166 E: 114 N: 92 Y: 57 F: 55 Q: 25 H: 10 T: 7 K: 6 L: 3 R: 1
299 A	Boundary XM	T	L	L: 482 Y: 186 F: 131 T: 55 S: 51 K: 31 H: 22 A: 18 E: 14 Q: 10
297 B	Boundary XM	N	I	I: 299 K: 147 V: 85 R: 82 W: 71 N: 65 D: 35 E: 35 Q: 34 S: 32 L: 31 H: 30 T: 28 A: 26

PDA ® technology; 1IIS template structure; – carbohydrate; floated 122 C, 129 C, 132 C, 155 C

TABLE 32

Position	Con- sidered Amino Acids	WT	1	2	3	4	5	6	7	8	9	10
265 A 297 A 299 A 297 B	All 20 All 20 All 20 All 20	D N T N	G A S K	G T K K	G A S K	G E K K		G K F K		G A F K	G N F K	G N S K

SPA TM technology; 1IIS template structure; – carbohydrate; floated 122 C, 129 C, 132 C, 155 C

TABLE 33

Position	Considered Amino Acids	WT	Ground State	Sequences Around Ground State
239 A 265 A 296 A	Surface Boundary XM Surface	S D Y	E W H	E: 928 Q: 65 D: 7 W: 709 Y: 248 F: 43 H: 449 Y: 146 E: 137 D: 89 K: 64 N: 32 T: 30 R: 25 O: 23 S: 5

78

TABLE 33-continued

Position	Considered Amino Acids	WT	Ground State	Sequences Around Ground State
297 A	Surface	N	Е	E: 471 H: 189 D: 102 T: 97 K: 96 R: 22 O: 15 S: 8
298 A	Boundary XM	S	R	R: 353 T: 275 K: 269 A: 56 S: 38 E: 5 Q: 2 H: 2
299 A	Boundary XM	T	F	Y: 398 F: 366 L: 217 H: 15 K: 4

PDA ® technology; D129G 1HS template structure; – carbohydrate; floated 120 C, 122 C, 128 C, 132 C, 155 C

TABLE 34

15	Position	Con- sidered Amino Acids	WT	1	2	3	4	5	6	7	8	9	10
20	239 A 265 A 296 A 297 A 298 A 299 A	All 20 All 20 All 20 All 20 All 20 All 20 All 20	S D Y N S T	E G D A K S	Q G Q A K Y	Q G N N K F	E G N A S	Q G Q D K Y	Q G N D K F	Q G N E K	Q G N K F	Q G Q N S	Q G N E K

SPA TM technology; D129G 1IIS template structure; – carbohydrate; floated 120 C, 122 C, 128 C, 132 C, 155 C

TABLE 35

30	Position	Considered Amino Acids	WT	Ground State	Sequences Around Ground State
	239 B	Surface	S	Е	E: 417 T: 122 D: 117 Q: 94 R: 84 S: 63 K: 47 H: 29 N: 19 A: 8
	265 B	Boundary XM	D	W	W: 865 Y: 79 F: 55 K: 1
35	296 B	Surface	Y	Y	Y: 549 H: 97 D: 80 S: 75
					N: 48 E: 45 K: 32 R: 30 Q: 28 A: 16
	297 B	Surface	N	R	R: 265 H: 224 E: 157
					K: 154 Q: 75 D: 47 T: 34
					N: 24 S: 13 A: 7
40	298 B	Boundary XM	S	V	V: 966 D: 10 T: 8 A: 8
					N: 4 S: 4
	299 B	Boundary XM	T	Y	Y: 667 F: 330 H: 3

PDA ® technology; D129G 1E4K template structure; – carbohydrate; floated 117 C, 119 C, 125 C, 129 C, 152 C

TABLE 36

					17 11	LL	50						
50	Position	Con- sidered Amino Acids	WT	1	2	3	4	5	6	7	8	9	10
	239 B	All 20	S	S	R	Е	K	S	S	Е	Е	Е	K
	265 B	All 20	D	A	D	K	Y	Α	A	F	F	K	Y
	296 B	All 20	Y	A	A	Α	Α	Α	\mathbf{A}	A	A	\mathbf{A}	Α
	297 B	All 20	N	T	S	Τ	Τ	Е	Е	Е	\mathbf{S}	Ε	Ε
55	298 B	All 20	S	G	G	G	G	G	G	G	G	G	G
	299 B	All 20	T	L	F	Е	Е	Y	F	Y	F	Y	Y

SPA $^{\rm TM}$ technology; D129G 1E4K template structure; – carbohydrate; floated 117 C, 119 C, 125 C, 129 C, 152 C

TABLE 37

Position	Considered Amino Acids	WT	Ground State	Sequences Around Ground State
239 A 265 A	Surface Boundary XM	S D	E W	E: 868 Q: 92 D: 38 K: 1 N: 1 W: 575 Y: 343 F: 66 H: 15 K: 1

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TABLE 37-continued

Position	Considered Amino Acids	WT	Ground State	Sequences Around Ground State
296 A	Surface	Y	Н	H: 489 Y: 103 R: 98 K: 97 Q: 64 D: 63 T: 41 N: 38 E: 7
297 A	Asp	N	D	D: 1000
298 A	Boundary XM	S	R	R: 340 K: 262 T: 255 A: 59 S: 57 E: 11 Q: 10 H: 6
299 A	Boundary XM	Τ	F	Y: 375 F: 323 L: 260 H: 24 K: 18

PDA ® technology; D129G 1IIS template structure; – carbohydrate; floated 120 C, 122 C, 128 C, 132 C, 155 C

TABLE 38

Position	Con- sidered Amino Acids	WT	1	2	3	4	5	6	7	8	9	10
239 A	All 20	S	Е	Q	Е	Е	Е	Е	Е	Е	Q	Е
265 A	All 20	D	G	G	G	G	G	G	G	G	G	G
296 A	All 20	Y	Ε	N	Q	Ε	N	Q	Q	Q	Q	N
297 A	Asp	N	D	D	D	D	D	D	D	D	D	D
298 A	All 20	S	K	S	K	S	K	K	K	\mathbf{S}	K	K
299 A	All 20	T	S	K	Y	S	F	F	F	F	F	K

SPA TM technology; D129G 1IIS template structure; – carbohydrate; floated 120 C, 122 C, 128 C, 132 C, 155 C

TABLE 39

Position	Considered Amino Acids	WT	Ground State	Sequences Around Ground State
239 B	Surface	S	Е	E: 318 Q: 123 T: 109 D: 108 R: 93 S: 89 K: 69 N: 40 H: 38 A: 13
265 B	Boundary XM	D	W	W: 745 Y: 158 F: 85 K: 9 E: 1 R: 1 H: 1
296 B	Surface	Y	Y	Y: 390 H: 127 S: 83 R: 81 K: 78 N: 65 D: 55 E: 49 Q: 44 A: 26 T: 2
297 B	Asp	N	D	D: 1000
298 B	Boundary XM	S	V	V: 890 T: 35 A: 29 D: 19 S: 16 N: 10 E: 1
299 B	Boundary XM	T	Y	Y: 627 F: 363 H: 10

TABLE 40

Position	Con- sidered Amino Acids	WT	1	2	3	4	5	6	7	8	9	10
239 B	All 20	S	K	Е	Е	Q	Е	K	Q	Е	K	Q
265 B	All 20	D	F	K	K	Α	K	Y	W	K	L	F
296 B	All 20	Y	Α	Α	A	Α	A	A	A	A	Α	A
297 B	Asp	N	D	D	D	D	D	D	D	D	D	D
298 B	All 20	S	G	G	G	G	G	G	G	G	G	G
299 B	All 20	T	Y	Y	Y	Y	Y	Y	F	F	Y	Y

SPA TM technology; D129G 1E4K template structure; – carbohydrate; floated 117 C, 119 C, 125 C, 129 C, 152 C

TABLE 41

Position	Considered Amino Acids	WT	Ground State	Sequences Around Ground State
239 A	Boundary XM	S	Е	E: 312 L: 148 D: 102 Q: 98 K: 64 I: 61 S: 57 A: 44

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TABLE 41-continued

	Position	Considered Amino Acids	WT	Ground State	Sequences Around Ground State
5					T: 39 N: 29 R: 23 V: 18
					W: 5
	265 A	Boundary XM	D	W	W: 363 Y: 352 F: 139 H: 77
					K: 39 R: 14 D: 11 E: 4 Q: 1
	297 A	Asp	N	D	D: 1000
10	299 A	Boundary XM	T	Y	Y: 309 F: 224 L: 212 H: 96
10					K: 92 E: 28 Q: 20 R: 16
					T: 2 S: 1

PDA & technology; D129G IIIS template structure; – carbohydrate; floated 120 C, 122 C, 132 C, 155 C

TABLE 42

20	Position	Con- sidered Amino Acids	WT	1	2	3	4	5	6	7	8	9	10
20	239 A 265 A 297 B 299 A	All 20 All 20 Asp All 20	S D N T	E G D	L G D K	L G D K	L G D F	E G D F	E G D F	E G D K	Q G D F	L G D K	E G D F

25~ SPA TM technology; D129G 1IIS template structure; – carbohydrate; floated 120 C, 122 C, 132 C, 155 C

TABLE 43

	Position	Considered Amino Acids	WT	Ground State	Sequences Around Ground State
0	239 B	Boundary XM	S	L	L: 194 T: 122 S: 120 E: 111 D: 79 K: 71 A: 62 Q: 57 R: 43 H: 43 N: 37 I: 24
	265 B	Boundary XM	D	W	W: 24 V: 13 Y: 248 W: 233 F: 198 K: 84
5	203 B	Boundary XIVI	D	**	D: 57 E: 55 H: 42 R: 28 Q: 20 A: 10 T: 10 N: 8 S: 7
	297 B	Asp	N	D	D: 1000
	299 B	Boundary XM	T	Y	Y: 493 F: 380 H: 76 T: 31 E: 10 D: 4 A: 3 S: 3

PDA ® technology; D129G 1E4K template structure; – carbohydrate; floated 117 C, 119 C 129 C, 152 C

TABLE 44

	Position	Con- sidered Amino Acids	WT	1	2	3	4	5	6	7	8	9	10
	239 B	All 20	S	R	Е	P	L	L	F	P	P	L	L
	265 B	All 20	D	D	K	S	F	S	Y	Α	M	\mathbf{A}	D
	297 B	Asp	N	D	D	D	D	D	D	D	D	D	D
1	299 B	All 20	Т	Y	Y	Y	Y	E	Y	Y	Y	Y	Y

SPA TM technology; D129G 1E4K template structure; – carbohydrate; floated 117 C, 119 C, 129 C, 152 C

TABLE 45

Position	Considered Amino Acids	WT	Ground State	Sequences Around Ground State
239 A	Boundary XM	S	Е	E: 251 L: 125 D: 120 Q: 112 S: 73 K: 65 I: 61 A: 58 T: 45 N: 35 R: 28 V: 23 W: 4
265 A	Boundary XM	D	Y	Y: 216 H: 153 K: 135 D: 109 W: 104 F: 86 R: 54 T: 38 E: 29 Q: 22 A: 21 N: 17 S: 13 L: 3
297 A	Asp	N	D	D: 1000

PDA ® technology; D129G 1IIS template structure; – carbohydrate; floated 299 A, 120 C, 122 C, 132 C, 155 C

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TABLE 46

Position	Considered Amino Acids	WT	1	2	3	4	5	6	7	8	9	10
239 A	All 20	S	S	L	Е	L	Q	Q	Е	Q	Q	Е
265 A	All 20	D	G	G	G	G	G	G	G	G	G	G
297 A	Asp	N	D	D	D	D	D	D	D	D	D	D

SPA TM technology; D129G 1IIS template structure; – carbohydrate; floated 299 A, 120 C, 122 C, 132 C, 155 C

TABLE 47

Position	Considered Amino Acids	WT	Ground State	Sequences Around Ground State
239 B	Boundary XM	S	L	L: 158 S: 137 T: 125 E: 115 D: 86 K: 75 A: 62 Q: 56 H: 43 R: 39 N: 35 W: 30 I: 24 V: 15
265 B	Boundary XM	D	Y	Y: 188 W: 159 F: 156 D: 122 K: 77 E: 71 H: 61 Q: 44 R: 39 A: 24 S: 22 N: 19 T: 18
297 B	Asp	N	D	D: 1000

PDA ® technology; D129G 1E4K template structure; – carbohydrate; floated 299 B, 117 C, 119 C, 129 C, 152 C

TABLE 48

Position	Con- sidered Amino Acids	WT	1	2	3	4	5	6	7	8	9	10
239 B	All 20	S	S	E	P	P	E	S	P	L	F	L
265 B	All 20	D	A	K	A	M	K	F	Y	D	F	F
297 B	Asp	N	D	D	D	D	D	D	D	D	D	D

SPA TM technology; D129G 1E4K template structure; – carbohydrate; floated 299 B, 117 C, 119 C, 129 C, 152 C

TABLE 49

Position	Considered Amino Acids	WT	Ground State	Sequences Around Ground State
297 A 299 A	Asp Boundary XM	N T	D Y	D: 1000 T: 123 Y: 64 H: 64 K: 64 Q: 64 F: 64 R: 63 D: 63 E: 63 S: 63 L: 63 N: 62 I: 57 A: 54 V: 52 W: 17

PDA ® technology; D129G 1 IIS template structure; – carbohydrate; floated 239 A, 265 A, 120 C, 122 C, 132 C, 155 C

TABLE 50

Position	Con- sidered Amino Acids	WT	1	2	3	4	5	6	7	8	9	10
297 A	Asp	N	D	D	D	D	D	D	D	D	D	D
299 A	All 20	T	K	K	K	K	F	F	K	K	K	K

SPA TM technology; D129G 1IIS template structure; – carbohydrate; floated 239 A, 265 A, 120 C, 122 C, 132 C, 155 C

82

TABLE 51

Position	Considered Amino Acids	WT	Ground State	Sequences Around Ground State
297 B 299 B	Asp Boundary XM	N T	D Y	D: 1000 T: 123 F: 64 Y: 64 H: 64 S: 63 N: 61 Q: 61 D: 61 E: 60 K: 58 V: 57 A: 57 R: 54 I: 52 L: 51 W: 50

10 $\,$ PDA & technology; D129G 1E4K template structure; – carbohydrate; floated 239 B, 265 B, 117 C, 119 C, 129 C, 152 C

TABLE 52

Position	Con- sidered Amino Acids	WT	1	2	3	4	5	6	7	8	9	10
297 B 299 B	Asp All 20	N T	D Y	D Y	_	D Y	D Y	_	D Y	D Y	D Y	D Y

SPA TM technology; D129G 1E4K template structure; – carbohydrate; floated 239 B, 265 B, 117 C, 119 C, 129 C, 152 C

Computational screening calculations were carried out to optimize aglycosylated Fc by designing favorable substitu-25 tions at residues that are exposed to solvent in the absence of glycosylation such that they are stable, maintain Fc structure, and have no tendency to aggregate. The N297 carbohydrate covers up the exposed hydrophobic patch that would normally be the interface for a protein-protein interaction with another Ig domain, maintaining the stability and structural integrity of Fc and keeping the Cy2 domains from aggregating across the central axis. Key residues for design are F241, F243, V262, and V264, which reside behind the carbohydrate on Cy2, in addition to residues such as L328, 1332, and 1336, 35 which are exposed nonpolar residues facing inward towards the opposed Cy2 domain, that were considered in previously presented calculations. The importance of these Cy2 residues is supported by noting that the corresponding residues in the Cy3 domain by sequence alignment either mediate the non-40 polar interaction between the two Cγ3 domains or are buried in the Cy3 core. The results of these design calculations are presented in Table 53.

TABLE 53

		**	IDEL U	
Position	Considered Amino Acids	WT	Ground State	Sequences Around Ground State
241 A	Surface	F	Е	E: 190 R: 172 K: 138 H: 117 T: 93 Q: 91 D: 85 S: 49 N: 49 A: 16
243 A	Surface	F	R	R: 190 H: 164 Q: 152 E: 149 K: 92 T: 71 D: 64 N: 58 S: 42 A: 18
262 A	Surface	V	D	D: 416 E: 164 N: 138 Q: 87 T: 83 R: 44 S: 32 K: 24 A: 11 H: 1
264 A	Surface	V	Н	R: 368 H: 196 K: 147 E: 108 Q: 68 T: 34 N: 33 D: 25 S: 15 A: 6

PDA ® technology; 1IIS template structure; - carbohydrate

In a final set of calculations, a SPATM computational screening method was applied to evaluate the replacement of all chosen variable positions with all 20 amino acids. The lowest energy rotamer conformation for all 20 amino acids was determined, and this energy was defined as the energy of substitution for that amino acid at that variable position. These calculations thus provided an energy of substitution for each of the 20 amino acids at each variable position. These

data were useful for a variety of design goals aimed at both glycosylated and aglycosylated Fc, including optimization of Fc/FcγR affinity, Fc stability, Fc solubility, carbohydrate conformation, and hinge conformation. Furthermore, because these calculations provide energies for both favorable and 5 unfavorable substitutions, they guide substitutions that may enable differential binding to activating versus inhibitory FcγRs. Various template structures were used, and calculations explored substitutions on both chains. The results of these calculations and relevant parameters and information 10 are presented in Tables 54-59 below. Column 1 lists the variable positions on chain A and B of the 11IS template structure. Column 2 lists the wild-type amino acid identity at each

variable position. The remaining 20 columns provide the energy for each of the natural 20 amino acids (shown in the top row). All substitutions were normalized with respect to the lowest energy substitution, which was set to 0 energy. For example in Table 54, for L235 on chain A, serine is the lowest energy substitution, and L235A is 0.9 kcal/mol less stable than L235S. Extremely high energies were set to 20 kcal/mol for energies between 20-50 kcal/mol, and 50 kcal/mold for energies greater than 50 kcal/mol. Favorable substitutions may be considered to be the lowest energy substitution for each position, and substitutions that have small energy differences from the lowest energy substitution, for example substitutions within 1-2, 1-3, 1-5, or 1-10 kcal/mol.

TABLE 54

Pos	WT	A	С	D	Е	F	G	Н	Ι	K	L	M
235 A	L	0.9	2.8	2.8	1.5	3.2	3.2	3.4	4.9	1.6	2.1	3.2
236 A	G	0.0	1.9	5.1	6.7	10.0	2.3	4.3	17.2	5.7	20.0	4.6
237 A	G	20.0	20.0	20.0	50.0	50.0	0.0	50.0	50.0	20.0	50.0	20.0
239 A	S	0.2	4.3	2.6	0.0	12.8	4.5	6.9	11.3	1.7	0.1	2.1
265 A	D	9.0	8.1	6.3	7.8	5.1	0.0	7.3	50.0	8.2	9.9	7.7
267 A	S	2.1	3.3	7.3	1.4	50.0	7.3	20.0	20.0	0.9	2.2	5.0
269 A	E	0.5	2.1	1.3	0.6	1.6	3.9	2.0	1.2	1.1	1.3	2.7
270 A	D	0.3	2.8	2.3	2.0	4.0	4.0	3.4	2.4	1.2	0.0	2.3
296 A	Y	2.7	2.0	1.4	0.0	50.0	0.0	50.0	4.6	2.1	2.4	3.3
298 A	S	0.7	2.4	6.7	3.4	20.0	3.9	20.0	6.7	0.0	4.1	1.4
299 A	T	0.6	2.8	11.5	10.1	20.0	6.1	20.0	10.7	7.1	20.0	4.3
234 B	L	2.1	3.2	4.1	4.2	1.6	5.3	0.1	0.7	0.6	1.0	2.0
235 B	L	0.6	2.3	2.5	0.7	5.4	4.8	1.4	3.6	0.1	0.0	2.0
236 B	G	3.1	1.3	4.4	8.2	5.2	0.0	1.9	20.0	3.1	20.0	4.1
237 B	G	20.0	50.0	50.0	50.0	50.0	0.0	50.0	50.0	50.0	50.0	50.0
239 B	S	0.9	2.4	3.4	1.8	5.4	5.6	2.7	3.0	0.9	0.0	2.0
265 B	D	4.5	5.1	4.6	4.6	4.9	0.0	3.8	9.0	2.0	2.5	4.1
327 B	\mathbf{A}	1.8	3.4	4.7	3.9	20.0	7.0	20.0	20.0	0.8	0.0	1.9
328 B	L	3.7	3.6	4.0	3.7	50.0	8.4	6.8	50.0	3.8	0.0	2.1
329 B	P	3.4	8.6	20.0	20.0	50.0	8.0	16.8	50.0	20.0	20.0	16.9
330 B	A	0.5	2.0	2.6	0.5	2.4	3.8	1.4	4.2	0.0	2.0	2.2
332 B	I	1.5	2.7	1.2	1.6	11.9	6.8	12.9	1.2	2.9	0.0	1.4
		Po	os	N	P	Q	R	S	T	V	W	Y
			os 5 A	N 0.9	P 0.3	Q 1.3	R 0.7	S 0.0	T 1.7	V 4.3	W 6.5	Y 3.2
		235										
		235 236	5 A 6 A	0.9	0.3	1.3	0.7	0.0	1.7	4.3	6.5	3.2
		235 236 231	5 A 6 A	0.9 3.2	0.3 12.6	1.3 5.6	0.7 6.1	0.0	1.7 6.2	4.3 12.0	6.5 6.7	3.2 20.0
		235 236 237 239	5 A 6 A 7 A	0.9 3.2 20.0	0.3 12.6 50.0	1.3 5.6 50.0	0.7 6.1 50.0	0.0 0.6 20.0	1.7 6.2 20.0	4.3 12.0 50.0	6.5 6.7 50.0	3.2 20.0 50.0
		235 236 237 239 265	5 A 6 A 7 A :	0.9 3.2 20.0 1.7	0.3 12.6 50.0 7.9	1.3 5.6 50.0 1.2	0.7 6.1 50.0 2.6	0.0 0.6 20.0 0.3	1.7 6.2 20.0 5.7	4.3 12.0 50.0 11.0	6.5 6.7 50.0 20.0	3.2 20.0 50.0 20.0
		233 236 237 239 265 267	5 A 6 A 7 A :	0.9 3.2 20.0 1.7 6.0	0.3 12.6 50.0 7.9 50.0	1.3 5.6 50.0 1.2 9.0	0.7 6.1 50.0 2.6 8.5 3.1 1.1	0.0 0.6 20.0 0.3 7.8	1.7 6.2 20.0 5.7 20.0	4.3 12.0 50.0 11.0 50.0	6.5 6.7 50.0 20.0 20.0	3.2 20.0 50.0 20.0 5.8
		233 236 237 265 267 269	5 A 6 A 7 A : 9 A 5 A	0.9 3.2 20.0 1.7 6.0 4.8	0.3 12.6 50.0 7.9 50.0 0.0	1.3 5.6 50.0 1.2 9.0 2.2	0.7 6.1 50.0 2.6 8.5 3.1	0.0 0.6 20.0 0.3 7.8 2.9	1.7 6.2 20.0 5.7 20.0 20.0	4.3 12.0 50.0 11.0 50.0 20.0	6.5 6.7 50.0 20.0 20.0 50.0	3.2 20.0 50.0 20.0 5.8 50.0
		235 236 237 239 265 267 269 270	5 A 6 A 7 A : 9 A 5 A 7 A 9 A	0.9 3.2 20.0 1.7 6.0 4.8 0.0	0.3 12.6 50.0 7.9 50.0 0.0 50.0	1.3 5.6 50.0 1.2 9.0 2.2 0.6	0.7 6.1 50.0 2.6 8.5 3.1 1.1	0.0 0.6 20.0 0.3 7.8 2.9 0.3	1.7 6.2 20.0 5.7 20.0 20.0 0.8	4.3 12.0 50.0 11.0 50.0 20.0 1.0	6.5 6.7 50.0 20.0 20.0 50.0 5.6	3.2 20.0 50.0 20.0 5.8 50.0 1.2
		235 236 237 265 267 269 270	5 A 6 A 7 A : 9 A 5 A 7 A 9 A	0.9 3.2 20.0 1.7 6.0 4.8 0.0 2.1	0.3 12.6 50.0 7.9 50.0 0.0 50.0 20.0	1.3 5.6 50.0 1.2 9.0 2.2 0.6 2.0	0.7 6.1 50.0 2.6 8.5 3.1 1.1 2.3	0.0 0.6 20.0 0.3 7.8 2.9 0.3 1.4	1.7 6.2 20.0 5.7 20.0 20.0 0.8 1.8	4.3 12.0 50.0 11.0 50.0 20.0 1.0 4.2	6.5 6.7 50.0 20.0 20.0 50.0 5.6 5.4	3.2 20.0 50.0 20.0 5.8 50.0 1.2 6.0
		235 236 237 265 266 267 290 298	5 A 6 A 7 A : 9 A 5 A 7 A 9 A 0 A 6 A	0.9 3.2 20.0 1.7 6.0 4.8 0.0 2.1 1.2	0.3 12.6 50.0 7.9 50.0 0.0 50.0 20.0 50.0	1.3 5.6 50.0 1.2 9.0 2.2 0.6 2.0 0.2	0.7 6.1 50.0 2.6 8.5 3.1 1.1 2.3 1.5	0.0 0.6 20.0 0.3 7.8 2.9 0.3 1.4 1.3 0.2	1.7 6.2 20.0 5.7 20.0 20.0 0.8 1.8 4.6	4.3 12.0 50.0 11.0 50.0 20.0 1.0 4.2 4.4	6.5 6.7 50.0 20.0 20.0 50.0 5.6 5.4 16.3	3.2 20.0 50.0 20.0 5.8 50.0 1.2 6.0 18.2
		233 236 237 265 266 266 270 290 298	5 A 6 A 7 A : 9 A 5 A 7 A 9 A 0 A 6 A	0.9 3.2 20.0 1.7 6.0 4.8 0.0 2.1 1.2 4.1	0.3 12.6 50.0 7.9 50.0 0.0 50.0 20.0 50.0 50.0	1.3 5.6 50.0 1.2 9.0 2.2 0.6 2.0 0.2 1.8	0.7 6.1 50.0 2.6 8.5 3.1 1.1 2.3 1.5	0.0 0.6 20.0 0.3 7.8 2.9 0.3 1.4 1.3 0.2	1.7 6.2 20.0 5.7 20.0 20.0 0.8 1.8 4.6 2.2	4.3 12.0 50.0 11.0 50.0 20.0 1.0 4.2 4.4 6.3	6.5 6.7 50.0 20.0 20.0 50.0 5.6 5.4 16.3 17.8	3.2 20.0 50.0 20.0 5.8 50.0 1.2 6.0 18.2 20.0
		233 236 237 265 266 270 290 290 292 234	5 A 6 A 7 A : 9 A 5 A 7 A 9 A 0 A 6 A 8 A	0.9 3.2 20.0 1.7 6.0 4.8 0.0 2.1 1.2 4.1 6.8	0.3 12.6 50.0 7.9 50.0 0.0 50.0 20.0 50.0 50.0 50.0	1.3 5.6 50.0 1.2 9.0 2.2 0.6 2.0 0.2 1.8 6.3	0.7 6.1 50.0 2.6 8.5 3.1 1.1 2.3 1.5 1.1	0.0 0.6 20.0 0.3 7.8 2.9 0.3 1.4 1.3 0.2	1.7 6.2 20.0 5.7 20.0 20.0 0.8 1.8 4.6 2.2 3.0	4.3 12.0 50.0 11.0 50.0 20.0 1.0 4.2 4.4 6.3 7.1	6.5 6.7 50.0 20.0 20.0 50.0 5.6 5.4 16.3 17.8 14.8	3.2 20.0 50.0 20.0 5.8 50.0 1.2 6.0 18.2 20.0 20.0
		233 236 237 265 266 267 290 298 299 234 235	5 A 6 A 7 A 9 A 5 A 7 A 9 A 0 A 6 A 8 A 9 A 4 B 5 B	0.9 3.2 20.0 1.7 6.0 4.8 0.0 2.1 1.2 4.1 6.8 1.7 1.7 2.7	0.3 12.6 50.0 7.9 50.0 0.0 50.0 20.0 50.0 50.0 50.0 50.0	1.3 5.6 50.0 1.2 9.0 2.2 0.6 2.0 0.2 1.8 6.3 2.8	0.7 6.1 50.0 2.6 8.5 3.1 1.1 2.3 1.5 1.1 12.0 0.3	0.0 0.6 20.0 0.3 7.8 2.9 0.3 1.4 1.3 0.2 0.0 2.3	1.7 6.2 20.0 5.7 20.0 20.0 0.8 1.8 4.6 2.2 3.0 1.7	4.3 12.0 50.0 11.0 50.0 20.0 1.0 4.2 4.4 6.3 7.1 2.6 5.3 20.0	6.5 6.7 50.0 20.0 20.0 50.0 5.6 5.4 16.3 17.8 14.8 13.0	3.2 20.0 50.0 20.0 5.8 50.0 1.2 6.0 18.2 20.0 20.0
		233 236 237 265 266 267 270 290 299 234 233 236	5 A 6 A 7 A 9 A 5 A 7 A 9 A 0 A 6 A 8 A 9 A 4 B 5 B	0.9 3.2 20.0 1.7 6.0 4.8 0.0 2.1 1.2 4.1 6.8 1.7	0.3 12.6 50.0 7.9 50.0 0.0 50.0 20.0 50.0 50.0 50.0 50.0	1.3 5.6 50.0 1.2 9.0 2.2 0.6 2.0 0.2 1.8 6.3 2.8 0.5	0.7 6.1 50.0 2.6 8.5 3.1 1.1 2.3 1.5 1.1 12.0 0.3 1.2	0.0 0.6 20.0 0.3 7.8 2.9 0.3 1.4 1.3 0.2 0.0 2.3 0.7	1.7 6.2 20.0 5.7 20.0 20.0 0.8 1.8 4.6 2.2 3.0 1.7	4.3 12.0 50.0 11.0 50.0 20.0 1.0 4.2 4.4 6.3 7.1 2.6 5.3 20.0 50.0	6.5 6.7 50.0 20.0 20.0 50.0 5.6 5.4 16.3 17.8 14.8 13.0 6.8	3.2 20.0 50.0 20.0 5.8 50.0 1.2 6.0 18.2 20.0 20.0 0.0 5.5
		23: 23: 23: 26: 26: 26: 27: 29: 29: 29: 23: 23: 23: 23:	5 A 6 A 7 A 9 A 5 A 7 A 9 A 0 A 0 A 8 A 9 A 9 B	0.9 3.2 20.0 1.7 6.0 4.8 0.0 2.1 1.2 4.1 6.8 1.7 1.7 2.7	0.3 12.6 50.0 7.9 50.0 0.0 50.0 20.0 50.0 50.0 50.0 50.0	1.3 5.6 50.0 1.2 9.0 2.2 0.6 2.0 0.2 1.8 6.3 2.8 0.5 3.7	0.7 6.1 50.0 2.6 8.5 3.1 1.1 2.3 1.5 1.1 12.0 0.3 1.2 16.0	0.0 0.6 20.0 0.3 7.8 2.9 0.3 1.4 1.3 0.2 0.0 2.3 0.7 1.2	1.7 6.2 20.0 5.7 20.0 20.0 0.8 1.8 4.6 2.2 3.0 1.7 0.7 20.0	4.3 12.0 50.0 11.0 50.0 20.0 1.0 4.2 4.4 6.3 7.1 2.6 5.3 20.0	6.5 6.7 50.0 20.0 20.0 50.0 5.6 5.4 16.3 17.8 14.8 13.0 6.8 20.0	3.2 20.0 50.0 20.0 5.8 50.0 1.2 6.0 18.2 20.0 20.0 5.5 11.3
		235 237 239 265 266 270 290 299 234 235 237 239 239 239 239 239 239 239 239 239 239	5 A 6 A 7 A 9 A 5 A 7 A 9 A 0 A 6 A 8 A 9 A 9 B 5 B	0.9 3.2 20.0 1.7 6.0 4.8 0.0 2.1 1.2 4.1 6.8 1.7 1.7 2.7 50.0	0.3 12.6 50.0 7.9 50.0 0.0 50.0 50.0 50.0 50.0 50.0 50.	1.3 5.6 50.0 1.2 9.0 2.2 0.6 2.0 0.2 1.8 6.3 2.8 0.5 3.7 50.0 1.8 4.5	0.7 6.1 50.0 2.6 8.5 3.1 1.1 2.3 1.5 1.1 12.0 0.3 1.2 16.0 50.0 1.8 5.1	0.0 0.6 20.0 0.3 7.8 2.9 0.3 1.4 1.3 0.2 0.0 2.3 0.7 1.2 50.0 1.4 4.4	1.7 6.2 20.0 5.7 20.0 20.0 0.8 1.8 4.6 2.2 3.0 1.7 0.7 20.0 50.0 1.4 5.9	4.3 12.0 50.0 11.0 50.0 20.0 1.0 4.2 4.4 6.3 7.1 2.6 5.3 20.0 50.0	6.5 6.7 50.0 20.0 20.0 50.0 5.6 5.4 16.3 17.8 14.8 13.0 6.8 20.0 50.0	3.2 20.0 50.0 20.0 5.8 50.0 1.2 6.0 18.2 20.0 0.0 5.5 11.3 50.0 5.3 5.8
		23: 23: 23: 23: 26: 26: 26: 27: 29: 29: 29: 23: 23: 23: 23: 23: 23: 23: 24: 25:	5 A 6 A 7 A 9 A 5 7 A 9 A 6 A 8 A 9 A 8 B 6 B 6 B 7 B	0.9 3.2 20.0 1.7 6.0 4.8 0.0 2.1 1.2 4.1 6.8 1.7 2.7 50.0 1.6 2.1 1.5	0.3 12.6 50.0 7.9 50.0 0.0 50.0 20.0 50.0 50.0 50.0 50.0	1.3 5.6 50.0 1.2 9.0 2.2 0.6 2.0 0.2 1.8 6.3 2.8 0.5 3.7 50.0 1.8 4.5 3.0	0.7 6.1 50.0 2.6 8.5 3.1 1.1 2.3 1.5 1.1 12.0 0.3 1.2 16.0 50.0 1.8	0.0 0.6 20.0 0.3 7.8 2.9 0.3 1.4 1.3 0.2 0.0 2.3 0.7 1.2 50.0 1.4 4.4 3.2	1.7 6.2 20.0 5.7 20.0 20.0 0.8 1.8 4.6 2.2 3.0 1.7 0.7 20.0 50.0 1.4 5.9 20.0	4.3 12.0 50.0 11.0 50.0 20.0 1.0 4.2 4.4 6.3 7.1 2.6 5.3 20.0 50.0 50.0	6.5 6.7 50.0 20.0 20.0 50.0 5.6 5.4 11.8 13.0 6.8 20.0 50.0 20.0	3.2 20.0 50.0 20.0 5.8 50.0 1.2 6.0 18.2 20.0 20.0 5.5 11.3 50.0 5.3 5.8 20.0
		23: 23: 23: 23: 26: 26: 26: 27: 29: 29: 29: 23: 23: 23: 23: 23: 23: 23: 24: 25:	5 A 6 A 7 A 9 A 5 A 7 A 9 A 0 A 6 A 8 A 9 A 9 B 5 B	0.9 3.2 20.0 1.7 6.0 4.8 0.0 2.1 1.2 4.1 6.8 1.7 1.7 2.7 50.0 1.6 2.1	0.3 12.6 50.0 7.9 50.0 0.0 50.0 50.0 50.0 50.0 50.0 50.	1.3 5.6 50.0 1.2 9.0 2.2 0.6 2.0 0.2 1.8 6.3 2.8 0.5 3.7 50.0 1.8 4.5	0.7 6.1 50.0 2.6 8.5 3.1 1.1 2.3 1.5 1.1 12.0 0.3 1.2 16.0 50.0 1.8 5.1	0.0 0.6 20.0 0.3 7.8 2.9 0.3 1.4 1.3 0.2 0.0 2.3 0.7 1.2 50.0 1.4 4.4	1.7 6.2 20.0 5.7 20.0 20.0 0.8 1.8 4.6 2.2 3.0 1.7 0.7 20.0 50.0 1.4 5.9	4.3 12.0 50.0 11.0 50.0 20.0 1.0 4.2 4.4 6.3 7.1 2.6 5.3 20.0 50.0	6.5 6.7 50.0 20.0 20.0 50.0 5.6 5.4 16.3 17.8 14.8 13.0 6.8 20.0 50.0 20.0	3.2 20.0 50.0 20.0 5.8 50.0 1.2 6.0 18.2 20.0 0.0 5.5 11.3 50.0 5.3 5.8
		233 234 235 266 266 277 290 298 232 233 233 246 257 299 299 299 299 299 299 234 235 237 237 237 237 237 237 237 237 237 237	5 A 6 A 7 A 9 A 5 7 A 9 A 0 A 6 A 8 A 9 A 8 B 6 B 7 B 8 B 7 B 8 B	0.9 3.2 20.0 1.7 6.0 4.8 0.0 2.1 1.2 4.1 6.8 1.7 2.7 50.0 1.6 2.1 1.5	0.3 12.6 50.0 7.9 50.0 0.0 50.0 20.0 50.0 50.0 50.0 50.0	1.3 5.6 50.0 1.2 9.0 2.2 0.6 2.0 0.2 1.8 6.3 2.8 0.5 3.7 50.0 1.8 4.5 3.0	0.7 6.1 50.0 2.6 8.5 3.1 1.1 2.3 1.5 1.1 12.0 0.3 1.2 16.0 50.0 1.8 5.1 2.6	0.0 0.6 20.0 0.3 7.8 2.9 0.3 1.4 1.3 0.2 0.0 2.3 0.7 1.2 50.0 1.4 4.4 3.2	1.7 6.2 20.0 5.7 20.0 20.0 0.8 1.8 4.6 2.2 3.0 1.7 0.7 20.0 50.0 1.4 5.9 20.0	4.3 12.0 50.0 11.0 50.0 20.0 1.0 4.2 4.4 6.3 7.1 2.6 5.3 20.0 50.0 50.0 51.9 22.0 12.5 16.5	6.5 6.7 50.0 20.0 20.0 50.0 5.6 5.4 16.3 17.8 14.8 20.0 50.0 20.0 11.4 20.0	3.2 20.0 50.0 20.0 5.8 50.0 1.2 6.0 18.2 20.0 20.0 5.5 11.3 50.0 5.3 5.8 20.0
		233 236 237 266 266 270 299 299 233 233 233 263 322 323 325 332 332	5 A 66 A 79 A 55 A 66 A 99 A 66 A 89 A 89 A 89 B 89 B 89 B	0.9 3.2 220.0 1.7 6.0 4.8 0.0 2.1 1.2 4.1 1.7 2.7 550.0 1.6 2.1 1.7 2.7 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1	0.3 12.6 50.0 7.9 50.0 0.0 50.0 20.0 50.0 50.0 50.0 50.0	1.3 5.6 50.0 1.2 9.0 2.2 0.6 2.0 0.2 1.8 6.3 2.8 0.5 3.7 50.0 1.8 4.5 3.0 3.6 20.0 0.1	0.7 6.1 50.0 2.6 8.5 3.1 1.1 2.3 1.5 1.1 12.0 0.3 1.2 16.0 50.0 1.8 5.1 2.6 8.1 2.0 0.0 6.0	0.0 0.6 20.0 0.3 7.8 2.9 0.3 1.4 1.3 0.2 0.0 2.3 0.7 1.2 50.0 1.4 4.4 3.2 4.9 1.3 0.9	1.7 6.2 20.0 5.7 20.0 20.0 0.8 1.8 4.6 2.2 3.0 1.7 0.7 20.0 50.0 1.4 5.9 20.0 3.0	4.3 12.0 50.0 11.0 50.0 20.0 1.0 4.2 4.4 6.3 7.1 2.6 5.3 20.0 50.0 51.0 9.2 20.0 12.5 16.5 5.1	6.5 6.7 50.0 20.0 20.0 50.0 5.6 5.4 16.3 17.8 14.8 20.0 50.0 20.0 11.4 20.0 50.0 8.0	3.2 20.0 50.0 20.0 5.8 50.0 1.2 6.0 20.0 20.0 0.0 5.5 11.3 50.0 5.3 5.8 20.0 50.0 50.0 2.7
		233 236 237 266 266 270 299 299 233 233 233 263 322 323 325 332 332	5 A 6 A 7 9 A 9 A 9 A 0 A 6 A 8 9 A 9 B 5 5 B 6 6 B 7 7 B 9 8 B 7 8 B 9 B	0.9 3.2 20.0 1.7 6.0 4.8 0.0 2.1 1.2 4.1 6.8 1.7 1.7 2.7 50.0 1.6 2.1 1.5 4.1	0.3 12.6 50.0 7.9 50.0 0.0 50.0 50.0 50.0 50.0 50.0 50.	1.3 5.6 50.0 1.2 9.0 2.2 0.6 2.0 0.2 1.8 6.3 2.8 0.5 3.7 50.0 1.8 4.5 3.0 3.6 20.0	0.7 6.1 50.0 2.6 8.5 3.1 1.1 2.3 1.5 1.1 12.0 0.3 1.2 16.0 1.8 5.1 2.6 8.1	0.0 0.6 20.0 0.3 7.8 2.9 0.3 1.4 1.3 0.0 2.3 0.7 1.2 50.0 1.4 4.4 4.9 1.3	1.7 6.2 20.0 5.7 20.0 20.0 0.8 1.8 4.6 2.2 3.0 1.7 0.7 20.0 50.0 1.4 5.9 20.0 3.0 17.1	4.3 12.0 50.0 11.0 50.0 20.0 1.0 4.2 4.4 6.3 7.1 2.6 5.3 20.0 50.0 50.0 51.9 22.0 12.5 16.5	6.5 6.7 50.0 20.0 50.0 5.6 5.4 16.3 17.8 14.8 13.0 6.8 20.0 50.0 20.0 20.0 50.0	3.2 20.0 50.0 20.0 5.8 50.0 1.2 6.0 18.2 20.0 20.0 0.0 5.5 11.3 50.0 5.3 5.8 20.0 50.0

SPA TM technology; 1IIS template structure; + carbohydrate atoms, no floated positions

TABLE 55

Pos	WT	A	С	D	Е	F	G	Н	I	K	L
235 A	L	0.9	2.8	2.6	1.7	3.3	3.3	3.4	5.0	1.6	2.1
236 A	G	0.0	1.7	5.2	6.0	11.3	2.3	4.4	17.2	5.8	19.0
237 A	G	20.0	20.0	20.0	50.0	50.0	0.0	50.0	50.0	20.0	50.0
238 A	P	8.6	8.0	10.5	13.4	6.4	0.0	5.0	50.0	12.4	11.3
239 A	S	0.1	4.2	2.5	0.0	20.0	4.5	9.0	10.8	1.8	0.2
240 A	V	1.3	2.4	2.3	6.3	20.0	7.2	20.0	5.1	10.8	6.2

TABLE	55-cc	ntinued

				TABL	E 55-	contir	ued				
241 A	F	0.1	1.6	1.2	0.3	0.2	4.1	1.2	10.0	1.3	0.1
242 A	L	3.0	3.4	5.5	8.3	14.4	8.5	11.1	3.3	13.9	2.2
243 A	F	1.6	2.2	2.7	0.2	1.4	5.6	2.5	0.0	2.2	2.0
244 A	P	1.2	1.8	3.8	0.8	10.2	3.8	4.6	20.0	0.2	2.9
245 A	P	3.9	20.0	20.0	20.0	20.0	9.1	20.0	20.0	20.0	20.0
246 A 247 A	K P	1.3 1.2	2.7 2.1	2.0 0.3	2.0 0.7	2.9 4.0	5.7 3.9	2.9 3.7	1.4 1.8	1.4 1.6	1.5 1.7
247 A 248 A	K	0.9	2.7	1.5	0.8	3.1	4.7	3.4	3.3	2.0	1.7
249 A	D	1.2	3.7	1.6	0.0	20.0	7.3	19.7	50.0	1.7	20.0
250 A	T	0.0	1.8	3.8	5.8	50.0	6.0	20.0	4.5	6.3	6.3
251 A	Ĺ	1.1	1.9	1.2	0.5	5.8	5.1	1.9	5.6	0.9	0.7
252 A	M	0.3	1.2	0.6	0.0	3.0	3.8	3.4	3.9	1.0	0.3
253 A	I	0.7	1.7	1.1	0.2	1.8	3.5	2.2	2.0	0.3	1.2
254 A	S	0.7	1.7	0.4	0.7	2.2	3.6	2.0	0.3	1.2	1.9
255 A	R	1.4	2.8	2.4	2.5	0.2	5.4	1.1	17.0	1.0	2.2
256 A	T	0.6	1.8	1.2	1.1	2.7	3.4	2.1	1.4	0.7	1.5
257 A	P	0.0	7.8	20.0	12.9	50.0	6.2	50.0	20.0	12.3	12.8
258 A	E	0.0	1.6	4.8	2.6	1.0	4.3	2.2	14.8	4.4 9.6	6.2
259 A 260 A	V T	3.9 1.7	4.3 2.3	5.1 3.3	8.7 1.1	20.0 20.0	10.3 6.6	6.8 8.6	2.3 0.0	0.2	2.8 1.8
261 A	Ċ	0.0	20.0	20.0	20.0	20.0	3.9	20.0	20.0	20.0	20.0
262 A	v	1.9	3.2	0.0	3.3	20.0	7.2	20.0	8.3	2.9	2.9
263 A	v	2.2	2.7	6.0	17.4	20.0	8.8	20.0	10.0	7.1	7.6
264 A	v	1.9	3.3	2.8	2.2	0.0	6.4	2.1	0.7	2.6	0.9
265 A	Ď	9.0	8.1	5.9	8.6	5.3	0.0	7.3	50.0	7.9	9.7
266 A	V	4.9	5.3	7.1	12.1	20.0	11.2	20.0	0.4	12.2	20.0
267 A	S	2.3	3.5	7.2	1.3	50.0	7.4	20.0	20.0	0.7	1.4
268 A	Η	1.2	1.9	2.2	1.5	3.7	5.0	4.9	0.4	0.5	3.7
269 A	Е	0.3	1.9	1.3	0.5	1.3	3.7	1.9	1.1	0.8	1.2
270 A	D	0.2	2.6	2.1	1.9	5.2	3.9	3.1	2.1	1.2	0.0
271 A	P	0.0	5.3	8.1	9.3	20.0	3.1	9.1	20.0	6.0	9.5
272 A 273 A	Q V	0.8 1.2	1.9 2.9	0.9 1.8	1.2 20.0	3.0 20.0	3.2 7.1	3.7	3.7	1.6	1.8 20.0
273 A 274 A	V K	0.4	1.8	1.8	0.8	1.9	7.1 3.9	20.0 2.4	6.8 1.4	20.0	1.1
274 A 275 A	F	8.0	9.5	10.3	9.5	0.0	13.5	5.1	10.1	6.2	6.3
276 A	N	1.3	2.4	2.4	2.2	0.8	5.1	0.8	1.2	0.6	2.3
277 A	W	5.5	7.4	8.4	6.4	15.4	11.2	3.2	8.2	1.9	3.9
278 A	Y	1.6	2.7	3.9	1.6	1.0	7.3	3.4	17.7	1.4	7.5
279 A	V	3.1	4.1	4.0	2.2	20.0	8.1	9.7	8.5	0.0	1.4
280 A	D	1.8	2.6	2.7	0.2	11.5	2.9	8.8	20.0	3.4	3.2
281 A	G	50.0	50.0	50.0	50.0	50.0	0.0	50.0	50.0	50.0	50.0
282 A	V	0.9	2.1	1.6	1.1	2.9	4.2	3.5	1.4	1.5	1.8
283 A	Е	0.7	1.6	0.7	0.5	1.0	4.4	1.4	0.4	1.2	1.8
284 A	V	0.0	2.2	3.1	1.2	20.0	5.0	20.0	4.0	0.7	2.6
285 A	H	0.2	1.4	3.1	1.3	3.0	2.0	2.4	3.6	1.1	2.6
286 A 287 A	N A	0.8 0.6	2.5 2.6	1.2 5.8	1.1 3.3	2.4 10.4	4.7 5.4	2.7 9.1	2.1 11.3	0.0	0.7 4.4
287 A 288 A	K	0.8	2.6	2.0	1.3	3.0	3.4	3.8	2.3	1.4	1.7
289 A	T	0.3	1.9	4.7	1.1	3.1	3.6	2.9	10.5	0.4	2.7
290 A	K	1.7	2.2	0.5	0.6	3.0	1.3	3.0	3.7	1.7	2.1
291 A	P	1.6	3.1	1.8	0.5	1.9	5.5	1.8	0.1	0.5	1.5
292 A	R	1.1	2.2	3.1	0.8	5.9	4.4	8.0	5.0	0.0	1.6
293 A	E	2.2	6.5	9.0	17.9	16.3	0.0	13.2	50.0	12.8	10.3
294 A	E	1.5	2.1	2.1	0.7	8.1	2.8	3.3	2.0	2.6	1.8
295 A	Q	50.0	50.0	50.0	50.0	50.0	0.0	50.0	50.0	50.0	50.0
296 A	Y	2.8	2.3	1.1	0.4	50.0	0.0	50.0	4.6	2.2	2.3
297 A	N	0.0	6.5	8.4	5.3	20.0	3.4	20.0	13.8	2.7	20.0
298 A	S T	0.8	2.4	5.7	2.2	20.0	3.7	20.0	6.2	0.9	9.2
299 A 300 A	Y	1.9 2.8	3.4 2.9	6.0 2.7	3.1 4.5	1.0 20.0	7.1 4.0	2.9 7.5	3.1 13.1	0.0	2.7 0.0
301 A	R	3.0	3.5	3.8	2.8	0.8	3.4	1.8	0.0	1.3	0.7
302 A	V	2.7	4.6	6.7	3.9	2.8	8.9	1.2	6.9	2.7	2.0
303 A	v	0.0	2.2	3.3	1.0	6.7	4.5	5.3	1.4	2.5	3.1
304 A	Š	0.0	12.1	10.8	20.0	20.0	6.2	20.0	20.0	17.2	20.0
305 A	V	1.1	2.3	3.3	1.2	0.3	5.4	1.2	0.0	0.9	1.1
306 A	L	4.3	6.2	7.1	5.9	2.8	10.4	3.4	13.7	3.0	0.0
307 A	T	1.4	3.2	3.8	2.2	6.5	5.5	4.2	0.5	0.3	4.2
308 A	V	1.8	5.5	6.5	8.0	50.0	7.9	20.0	4.5	20.0	5.5
309 A	L	1.1	2.7	0.7	0.7	1.3	4.6	2.7	0.7	1.7	1.0
310 A	Н	2.0	2.6	0.9	4.1	50.0	5.6	0.2	6.8	4.0	7.1
311 A	Q	0.6	2.5	1.6	1.6	2.5	4.3	1.6	1.4	0.6	0.9
312 A	N	5.4	5.1	5.9	1.3	20.0	0.0	20.0	10.0	3.4	4.8
313 A	W	4.6 2.1	6.4	5.5	5.6 2.2	1.1	10.8	5.0	11.0	5.8	5.2
314 A 315 A	L D	2.1 0.3	2.9 1.4	4.3 1.5	0.1	5.7 3.3	6.1 4.2	7.9 1.9	5.4 1.8	0.7 0.8	0.0 0.5
315 A 316 A	G G	50.0	50.0	50.0	50.0	50.0	0.0	50.0	50.0	50.0	50.0
317 A	K	0.0	14.0	18.4	17.9	50.0	5.0	50.0	20.0	8.5	12.5
318 A	E	2.0	3.0	2.7	1.7	2.7	6.7	2.6	0.0	1.1	1.6
319 A	Y	2.9	4.4	3.9	3.4	0.0	8.8	1.8	20.0	0.5	5.2
320 A	K	2.3	3.1	3.0	2.7	20.0	7.8	20.0	9.4	0.0	0.6

TABLE 55-continued

				TABL	E 55-	contin	nued				
321 A	С	0.0	3.2	20.0	18.8	20.0	6.9	20.0	20.0	20.0	20.0
322 A	K	2.0	2.5	3.5	2.8	2.7	6.4	2.1	0.2	0.1	1.2
323 A	V	1.5	2.8	7.3	11.9	20.0	8.1	20.0	6.0	9.6	20.0
324 A	S	2.0	2.1	0.6	0.0	1.9	4.9	3.9	1.5	2.8	0.7
325 A	N	2.8	3.9	8.4	3.0	20.0	8.3	20.0	0.0	7.7	20.0
326 A	K	1.0	2.7	3.0	1.6	3.7	4.1	3.1	3.2	1.7	2.4
327 A	A	0.9	2.8	5.8	3.1	20.0	6.3	16.7	14.7	2.8	20.0
328 A	L	6.0	6.3	7.0	4.1	50.0	8.6	20.0	50.0	5.7	0.0
329 A	P	1.0	2.5	0.9	0.6	4.0	3.4	3.3	1.7	1.9	2.5
330 A	A P	0.9	2.0	1.3	0.7	3.4	3.8	3.0	2.0	1.4	2.0
331 A 332 A	I	50.0 1.9	50.0 3.7	50.0 4.6	50.0 1.7	50.0 5.0	0.0 7.0	50.0 1.9	50.0 3.8	50.0 1.8	50.0 0.0
333 A	Ē	0.0	3.1	3.2	0.8	4.1	4.4	4.2	16.9	3.6	2.8
334 A	K	1.7	2.9	2.5	0.0	1.0	6.1	3.3	1.0	1.5	0.5
335 A	T	0.5	3.2	4.5	2.7	4.2	4.9	4.1	20.0	2.1	3.1
336 A	I	1.2	1.6	5.0	1.5	20.0	6.1	16.8	0.7	3.4	7.8
337 A	S	4.8	4.8	7.5	11.5	10.1	0.0	5.5	50.0	9.9	7.0
338 A	K	1.0	2.7	2.3	2.2	4.6	5.9	2.4	50.0	0.0	2.1
339 A	A	1.0	2.5	0.8	1.1	4.4	3.7	3.7	2.1	1.8	2.6
340 A	K	1.3	2.4	2.3	2.0	1.7	4.1	2.3	1.9	0.0	2.3
232 B	P	1.3	3.2	2.2	2.2	4.1	2.9	3.6	1.8	2.1	2.8
233 B 234 B	E L	0.5 2.9	2.2 4.0	1.7 4.8	0.5 4.9	2.6 2.0	3.7 6.1	2.9 0.8	4.4 1.5	1.4 0.0	1.1 1.9
235 B	L	0.6	2.3	2.4	0.9	5.7	4.9	1.4	3.7	0.0	0.0
236 B	Ğ	3.6	2.5	5.1	11.8	6.8	0.0	2.8	20.0	5.0	20.0
237 B	Ğ	20.0	50.0	50.0	50.0	50.0	0.0	50.0	50.0	50.0	50.0
238 B	P	3.5	4.7	8.5	4.2	20.0	9.8	20.0	0.0	5.6	9.6
239 B	S	1.0	2.5	3.4	2.0	7.2	5.7	3.1	3.1	0.6	0.0
240 B	V	0.1	2.3	7.0	11.9	20.0	6.5	20.0	8.1	12.7	20.0
241 B	F	0.0	2.0	1.4	0.8	1.0	4.0	2.0	6.5	1.1	0.6
242 B	L	2.2	3.3	6.5	6.6	6.9	7.9	4.3	0.0	8.7	3.9
243 B	F P	0.8	2.6	1.9	1.7	0.8	4.9	2.0	3.6 20.0	1.2	0.8
244 B 245 B	P	1.1 3.2	2.1 20.0	4.0 20.0	$\frac{1.1}{20.0}$	11.9 20.0	3.5 8.6	5.4 20.0	20.0	1.4 20.0	3.2 20.0
245 B 246 B	K	0.5	2.6	1.4	1.2	2.1	4.4	1.6	0.6	0.9	1.4
247 B	P	0.8	2.5	0.7	1.0	3.6	3.9	2.6	6.2	1.8	2.1
248 B	K	0.2	2.2	0.2	0.6	2.2	4.1	2.5	2.4	1.7	1.0
249 B	D	2.8	3.3	0.0	4.6	10.1	8.2	6.5	50.0	4.6	6.2
250 B	T	0.0	2.2	4.9	2.8	20.0	6.3	20.0	2.2	4.3	3.2
251 B	L	0.0	2.4	1.6	1.2	5.6	3.6	2.2	7.4	1.2	0.6
252 B	M	1.3	2.4	0.8	0.0	1.8	5.7	2.3	0.6	1.6	0.6
253 B	I	1.6	3.0	2.0	1.2	3.7	4.5	3.5	2.9	0.8	2.4
254 B	S	1.0	1.5	0.8	0.6	3.8	3.8	3.2	0.5	1.9	2.5
255 B 256 B	R T	0.9	2.0	2.0	1.7	0.0 2.5	5.4 3.7	1.4	20.0	1.0	1.6
250 B 257 B	P	0.6 2.5	20.0	1.8 20.0	1.1 20.0	50.0	9.0	1.9 50.0	1.6 20.0	1.0 20.0	1.4 20.0
258 B	E	1.5	2.4	2.7	1.4	2.7	6.4	4.2	0.0	0.2	5.4
259 B	v	2.9	4.2	6.3	5.2	20.0	9.3	20.0	0.0	8.1	8.9
260 B	T	0.0	1.6	5.3	1.9	20.0	4.9	20.0	0.6	1.1	2.8
261 B	С	0.0	10.0	20.0	20.0	20.0	2.6	20.0	20.0	20.0	20.0
262 B	V	2.1	2.4	2.7	2.4	8.1	7.2	3.8	1.8	3.5	8.6
263 B	V	2.2	3.7	4.7	11.2	20.0	9.1	20.0	15.0	13.7	2.8
264 B	V	2.1	3.0	4.6	2.7	8.6	6.8	6.6	0.0	1.8	1.8
265 B	D	4.5	5.2	4.8	4.7	5.0	0.0	3.8	8.5	1.8	2.6
266 B 267 B	V S	5.3 2.8	5.5 4.3	7.2 6.2	12.7 3.8	20.0	12.0 7.4	20.0	2.1 50.0	20.0	20.0 0.3
268 B	H	2.6	3.7	5.1	4.1	4.9	6.0	1.8	2.6	0.0	2.5
269 B	E	0.4	2.4	1.7	0.8	2.8	3.7	2.6	1.0	1.0	1.6
270 B	D	0.0	1.6	1.1	7.3	4.8	4.3	2.6	20.0	3.8	14.5
271 B	P	1.1	3.3	5.6	3.4	4.1	5.5	4.2	20.0	1.9	3.6
272 B	Q	0.9	1.9	1.0	0.6	3.0	3.9	2.9	1.5	1.7	2.2
273 B	V	3.5	4.8	6.2	8.3	20.0	9.2	20.0	4.6	8.4	3.1
274 B	K	0.1	1.6	0.4	0.9	1.7	3.8	1.8	1.9	0.4	0.5
275 B	F	5.7	7.0	8.4	9.2	20.0	11.2	3.5 12.1	9.2	7.9	5.7
276 B 277 B	N W	0.0 8.3	6.2 10.0	6.9 10.6	6.4 9.2	20.0	4.7 14.2	7.4	20.0 12.7	9.3 6.7	10.0 7.4
277 B	Y	0.0	2.3	17.4	4.0	50.0	5.1	50.0	20.0	2.8	20.0
279 B	$\dot{\mathbf{v}}$	3.1	3.5	4.2	2.9	20.0	8.5	13.9	0.4	0.0	2.9
280 B	Ď	0.5	3.0	2.1	1.5	6.7	3.1	4.7	12.6	2.9	1.6
281 B	G	5.6	5.8	5.5	4.8	7.9	0.0	7.2	6.5	5.3	5.7
282 B	V	0.4	1.9	1.1	0.6	2.9	4.1	2.1	1.3	1.0	1.4
283 B	Е	0.6	1.9	4.3	1.7	6.7	4.2	5.2	2.9	0.5	4.4
284 B	V	0.4	2.4	2.5	1.1	20.0	5.9	20.0	1.1	1.2	6.2
285 B	Н	1.3	2.4	2.1	1.7	2.4	3.4	1.2	1.8	0.7	2.3
286 B	N	1.2	2.7	1.0	1.1	3.0	3.1	2.6	0.8	2.0	1.9
287 B 288 B	A K	2.5 0.4	4.4 1.9	6.1 1.9	7.5 0.0	0.0 2.9	8.2 3.5	3.0 2.9	10.2 2.5	5.1 1.8	16.5 2.1
289 B	T	0.4	1.5	3.7	1.4	2.7	3.9	2.6	1.8	0.0	2.1
290 B	K	0.9	1.8	0.8	0.5	2.4	0.8	2.7	3.0	1.3	1.3
291 B	P	1.2	2.1	2.5	0.5	3.9	4.6	3.4	0.7	0.0	3.4
_	-										

TADE	\mathbf{T}^{2}	55-continue	1
LABL	Æ٠	-55-continue	:O:

			,	TABL	E 55-	contir	ued				
292 B	R	0.8	2.6	3.3	1.2	4.9	3.6	6.8	3.1	2.0	2.4
293 B	Е	0.0	3.0	4.1	2.8	7.3	3.6	5.8	5.8	2.6	4.5
294 B	Е	2.5	3.3	3.9	2.3	8.3	6.8	4.4	5.6	3.6	2.3
295 B 296 B	Q Y	1.1 1.5	2.2 2.7	1.9 1.2	0.6 1.2	3.8 4.1	2.8 4.1	3.1 3.5	8.0 1.1	1.4 1.8	2.2 2.7
297 B	N	3.9	4.5	10.1	6.0	15.5	7.3	16.7	6.6	0.0	5.1
298 B	S	1.7	2.5	3.5	2.5	2.5	3.7	2.4	3.0	0.0	1.8
299 B	T	0.0	2.7	7.2	11.1	20.0	4.8	20.0	7.5	6.9	20.0
300 B 301 B	Y R	3.8 1.2	5.2 1.8	8.0 2.3	4.3 1.1	20.0 20.0	8.6 5.8	20.0 11.3	12.2 5.2	0.0 0.3	4.3 5.0
302 B	V	3.5	4.8	5.5	3.7	0.2	9.6	1.1	0.5	2.6	3.5
303 B	V	0.2	0.0	0.1	1.0	20.0	5.0	13.3	5.1	1.7	10.4
304 B	S	1.5	2.3	8.2	20.0	20.0	7.6	20.0	7.6	20.0	20.0
304 B 305 B	S V	1.5 0.1	2.3 1.2	8.2 3.3	20.0	20.0 20.0	7.6 4.6	20.0 20.0	7.6 3.2	20.0	20.0 11.0
306 B	Ĺ	4.7	6.8	6.3	4.3	10.4	11.1	7.8	4.2	3.0	0.0
307 B	T	1.5	3.0	2.7	1.7	4.1	5.2	3.0	1.6	1.9	3.1
308 B 309 B	V L	0.0 1.4	0.6 3.0	7.6 2.2	20.0	20.0	6.6 6.0	20.0	20.0 20.0	16.1 2.4	15.1 1.7
310 B	H	2.4	2.9	2.7	4.9	20.0	6.8	3.3 4.4	4.8	3.1	15.0
311 B	Q	0.0	2.2	1.3	0.7	2.1	3.3	2.4	12.6	0.6	0.9
312 B	N	0.0	1.0	0.2	0.3	6.0	5.4	2.3	12.0	2.1	2.9
313 B 314 B	W L	5.3 1.7	6.6 2.2	7.3 3.1	5.4 0.0	0.0 6.4	11.4 5.6	6.2 1.5	20.0	4.0 0.6	5.2 0.2
315 B	D	1.4	2.3	2.4	0.7	6.0	5.5	2.3	4.8	2.2	1.0
316 B	G	50.0	50.0	50.0	50.0	50.0	0.0	50.0	50.0	50.0	50.0
317 B	K	0.9	2.3	4.3	2.8	1.2	4.0	0.6	13.9	0.0	4.8
318 B 319 B	$rac{ ext{E}}{ ext{Y}}$	0.7 6.5	1.2 7.1	3.1 8.5	1.0 8.8	7.0 0.0	5.1 12.5	8.2 3.9	0.4 3.1	1.0 5.2	5.7 5.4
320 B	K	3.1	4.3	7.3	4.3	20.0	8.6	15.0	1.4	0.0	11.6
321 B	C	0.0	6.5	20.0	20.0	20.0	6.6	20.0	20.0	20.0	20.0
322 B	K	2.3	3.2	3.5	1.8	20.0	7.9	20.0	1.1	0.6	4.9
323 B 324 B	V S	4.0 1.3	4.6 3.0	6.9 1.4	8.1 0.0	20.0	10.6 6.0	20.0 4.4	9.0 1.3	17.1 2.4	7.9 0.6
325 B	N	3.4	5.1	9.0	4.7	20.0	8.2	20.0	16.6	16.6	20.0
326 B	K	0.3	2.1	2.0	0.9	1.0	3.5	2.0	2.9	0.9	2.9
327 B 328 B	A L	1.9 3.7	3.3 3.6	4.7 3.8	3.5 4.4	20.0 50.0	7.0 8.4	20.0 7.0	20.0 50.0	0.3 3.8	0.0
329 B	P	3.3	8.5	20.0	20.0	50.0	8.0	16.5	50.0	18.5	20.0
330 B	A	0.5	2.0	2.8	0.5	2.4	3.9	1.2	4.0	0.0	2.0
331 B	P	1.7	3.8	6.4	10.1	20.0	4.7	11.0	10.1	7.5	20.0
331 B 332 B	P I	1.7 1.7	3.8 2.9	6.4 1.3	10.1 1.7	20.0 14.8	4.7 7.0	11.0 13.9	10.1 1.7	7.5 3.1	20.0 0.0
331 B	P	1.7	3.8 2.9 2.5	6.4 1.3 1.9	10.1 1.7 0.0	20.0 14.8 8.9	4.7 7.0 5.9	11.0 13.9 8.2	10.1 1.7 1.2	7.5 3.1 3.0	20.0
331 B 332 B 333 B 334 B 335 B	P I E K T	1.7 1.7 1.9 2.9 0.0	3.8 2.9 2.5 3.9 2.1	6.4 1.3 1.9 3.7 7.2	10.1 1.7 0.0 2.6 7.0	20.0 14.8 8.9 20.0 4.2	4.7 7.0 5.9 8.3 0.4	11.0 13.9 8.2 12.1 3.3	10.1 1.7 1.2 1.5 17.3	7.5 3.1 3.0 2.6 6.5	20.0 0.0 6.4 5.3 7.7
331 B 332 B 333 B 334 B 335 B 336 B	P I E K T I	1.7 1.9 2.9 0.0 0.5	3.8 2.9 2.5 3.9 2.1 1.6	6.4 1.3 1.9 3.7 7.2 2.1	10.1 1.7 0.0 2.6 7.0 0.7	20.0 14.8 8.9 20.0 4.2 20.0	4.7 7.0 5.9 8.3 0.4 5.0	11.0 13.9 8.2 12.1 3.3 6.1	10.1 1.7 1.2 1.5 17.3 0.0	7.5 3.1 3.0 2.6 6.5 1.3	20.0 0.0 6.4 5.3 7.7 5.3
331 B 332 B 333 B 334 B 335 B 336 B 337 B	P I E K T I S	1.7 1.7 1.9 2.9 0.0 0.5 1.1	3.8 2.9 2.5 3.9 2.1 1.6 2.1	6.4 1.3 1.9 3.7 7.2 2.1 4.0	10.1 1.7 0.0 2.6 7.0 0.7 2.0	20.0 14.8 8.9 20.0 4.2 20.0 3.1	4.7 7.0 5.9 8.3 0.4 5.0 3.2	11.0 13.9 8.2 12.1 3.3 6.1 2.0	10.1 1.7 1.2 1.5 17.3 0.0 50.0	7.5 3.1 3.0 2.6 6.5 1.3 0.0	20.0 0.0 6.4 5.3 7.7 5.3 1.6
331 B 332 B 333 B 334 B 335 B 336 B	P I E K T I	1.7 1.9 2.9 0.0 0.5	3.8 2.9 2.5 3.9 2.1 1.6	6.4 1.3 1.9 3.7 7.2 2.1	10.1 1.7 0.0 2.6 7.0 0.7	20.0 14.8 8.9 20.0 4.2 20.0	4.7 7.0 5.9 8.3 0.4 5.0	11.0 13.9 8.2 12.1 3.3 6.1	10.1 1.7 1.2 1.5 17.3 0.0	7.5 3.1 3.0 2.6 6.5 1.3	20.0 0.0 6.4 5.3 7.7 5.3
331 B 332 B 333 B 334 B 335 B 336 B 337 B 338 B	P I E K T I S K	1.7 1.7 1.9 2.9 0.0 0.5 1.1 0.6	3.8 2.9 2.5 3.9 2.1 1.6 2.1 2.3	6.4 1.3 1.9 3.7 7.2 2.1 4.0 3.0	10.1 1.7 0.0 2.6 7.0 0.7 2.0 3.0	20.0 14.8 8.9 20.0 4.2 20.0 3.1 9.4	4.7 7.0 5.9 8.3 0.4 5.0 3.2 5.3	11.0 13.9 8.2 12.1 3.3 6.1 2.0 10.6	10.1 1.7 1.2 1.5 17.3 0.0 50.0 2.2	7.5 3.1 3.0 2.6 6.5 1.3 0.0 1.1	20.0 0.0 6.4 5.3 7.7 5.3 1.6 0.0
331 B 332 B 333 B 334 B 335 B 336 B 337 B 338 B 339 B	P I E K T I S K	1.7 1.7 1.9 2.9 0.0 0.5 1.1 0.6	3.8 2.9 2.5 3.9 2.1 1.6 2.1 2.3 2.4	6.4 1.3 1.9 3.7 7.2 2.1 4.0 3.0 1.2	10.1 1.7 0.0 2.6 7.0 0.7 2.0 3.0 0.8	20.0 14.8 8.9 20.0 4.2 20.0 3.1 9.4 4.3	4.7 7.0 5.9 8.3 0.4 5.0 3.2 5.3 3.6	11.0 13.9 8.2 12.1 3.3 6.1 2.0 10.6 3.7	10.1 1.7 1.2 1.5 17.3 0.0 50.0 2.2 2.6	7.5 3.1 3.0 2.6 6.5 1.3 0.0 1.1 1.8	20.0 0.0 6.4 5.3 7.7 5.3 1.6 0.0 2.6
331 B 332 B 333 B 334 B 335 B 336 B 337 B 338 B 339 B	P I E K T I S K A K Pos 235 A	1.7 1.7 1.9 2.9 0.0 0.5 1.1 0.6 1.1 0.9	3.8 2.9 2.5 3.9 2.1 1.6 2.1 2.3 2.4 2.0 N	6.4 1.3 1.9 3.7 7.2 2.1 4.0 3.0 1.2 1.4	10.1 1.7 0.0 2.6 7.0 0.7 2.0 3.0 0.8 0.8	20.0 14.8 8.9 20.0 4.2 20.0 3.1 9.4 4.3 3.0 R	4.7 7.0 5.9 8.3 0.4 5.0 3.2 5.3 3.6 3.4	11.0 13.9 8.2 12.1 3.3 6.1 2.0 10.6 3.7 2.9	10.1 1.7 1.2 1.5 17.3 0.0 50.0 2.2 2.6 2.1 V	7.5 3.1 3.0 2.6 6.5 1.3 0.0 1.1 1.8 0.8	20.0 0.0 6.4 5.3 7.7 5.3 1.6 0.0 2.6 2.5 Y
331 B 332 B 333 B 334 B 335 B 336 B 337 B 338 B 339 B	P I E K T I S K A K Pos 235 A 236 A	1.7 1.7 1.9 2.9 0.0 0.5 1.1 0.6 1.1 0.9 M	3.8 2.9 2.5 3.9 2.1 1.6 2.1 2.3 2.4 2.0 N	6.4 1.3 1.9 3.7 7.2 2.1 4.0 3.0 1.2 1.4 P	10.1 1.7 0.0 2.6 7.0 0.7 2.0 3.0 0.8 0.8 Q	20.0 14.8 8.9 20.0 4.2 20.0 3.1 9.4 4.3 3.0 R	4.7 7.0 5.9 8.3 0.4 5.0 3.2 5.3 3.6 3.4 S	11.0 13.9 8.2 12.1 3.3 6.1 2.0 10.6 3.7 2.9 T	10.1 1.7 1.2 1.5 17.3 0.0 50.0 2.2 2.6 2.1 V	7.5 3.1 3.0 2.6 6.5 1.3 0.0 1.1 1.8 0.8 W	20.0 0.0 6.4 5.3 7.7 5.3 1.6 0.0 2.6 2.5 Y
331 B 332 B 333 B 334 B 335 B 336 B 337 B 338 B 339 B	P I E K T T I S K A K Pos 235 A 236 A 237 A	1.7 1.7 1.9 2.9 0.0 0.5 1.1 0.6 1.1 0.9 M	3.8 2.9 2.5 3.9 2.1 1.6 2.1 2.3 2.4 2.0 N	6.4 1.3 1.9 3.7 7.2 2.1 4.0 3.0 1.2 1.4 P	10.1 1.7 0.0 2.6 7.0 0.7 2.0 3.0 0.8 0.8 Q	20.0 14.8 8.9 20.0 4.2 20.0 3.1 9.4 4.3 3.0 R	4.7 7.0 5.9 8.3 0.4 5.0 3.2 5.3 3.6 3.4 S	11.0 13.9 8.2 12.1 3.3 6.1 2.0 10.6 3.7 2.9 T	10.1 1.7 1.2 1.5 17.3 0.0 50.0 2.2 2.6 2.1 V	7.5 3.1 3.0 2.6 6.5 1.3 0.0 1.1 1.8 0.8 W	20.0 0.0 6.4 5.3 7.7 5.3 1.6 0.0 2.6 2.5 Y
331 B 332 B 333 B 334 B 335 B 336 B 337 B 338 B 339 B	P I E K T I S K A K Pos 235 A 236 A	1.7 1.7 1.9 2.9 0.0 0.5 1.1 0.6 1.1 0.9 M	3.8 2.9 2.5 3.9 2.1 1.6 2.1 2.3 2.4 2.0 N	6.4 1.3 1.9 3.7 7.2 2.1 4.0 3.0 1.2 1.4 P	10.1 1.7 0.0 2.6 7.0 0.7 2.0 3.0 0.8 0.8 Q	20.0 14.8 8.9 20.0 4.2 20.0 3.1 9.4 4.3 3.0 R	4.7 7.0 5.9 8.3 0.4 5.0 3.2 5.3 3.6 3.4 S	11.0 13.9 8.2 12.1 3.3 6.1 2.0 10.6 3.7 2.9 T	10.1 1.7 1.2 1.5 17.3 0.0 50.0 2.2 2.6 2.1 V	7.5 3.1 3.0 2.6 6.5 1.3 0.0 1.1 1.8 0.8 W	20.0 0.0 6.4 5.3 7.7 5.3 1.6 0.0 2.6 2.5 Y
331 B 332 B 333 B 334 B 335 B 336 B 337 B 338 B 339 B	P I E K K T I I S K K A K W Pos 235 A 236 A 237 A 238 A 240 A	1.7 1.7 1.9 2.9 0.0 0.5 1.1 0.6 1.1 0.9 M 3.3 4.9 20.0 9.7 2.1 5.7	3.8 2.9 2.5 3.9 2.1 1.6 2.1 2.3 2.4 2.0 N 1.0 3.3 20.0 9.3 1.8 2.0	6.4 1.3 1.9 3.7 7.2 2.1 4.0 3.0 1.2 1.4 P 0.3 8.2 50.0 3.2 9.1 1.1	10.1 1.7 0.0 2.6 7.0 0.7 2.0 3.0 0.8 0.8 0.8 V 2 1.4 5.6 50.0 12.4 1.3 9.5	20.0 14.8 8.9 20.0 4.2 20.0 3.1 9.4 4.3 3.0 R 1.8 6.0 50.0 20.0 2.5 13.1	4.7 7.0 5.9 8.3 0.4 5.0 3.2 5.3 3.6 3.4 8 0.0 0.8 20.0 8.6 0.3 2.5	11.0 13.9 8.2 12.1 3.3 6.1 2.0 10.6 3.7 2.9 T 1.9 5.6 20.0 50.0 5.7 0.5	10.1 1.7 1.2 1.5 17.3 0.0 50.0 2.2 2.6 2.1 V 3.6 11.8 50.0 50.0 10.7 0.0	7.5 3.1 3.0 2.6 6.5 1.3 0.0 1.1 1.8 0.8 W	20.0 0.0 6.4 5.3 7.7 5.3 1.6 0.0 2.6 2.5 Y 3.3 20.0 50.0 8.4 19.7 20.0
331 B 332 B 333 B 334 B 335 B 336 B 337 B 338 B 339 B	P I E K K T I I S K A K K Pos 235 A 236 A 237 A 238 A 240 A 241 A	1.7 1.7 1.9 2.9 0.0 0.5 1.1 0.6 1.1 0.9 M 3.3 4.9 20.0 9.7 2.1 5.7 2.1	3.8 2.9 2.5 3.9 2.1 1.6 2.1 2.3 2.4 2.0 N 1.0 3.3 20.0 9.3 1.8 2.0 0.4	6.4 1.3 1.9 3.7 7.2 2.1 4.0 3.0 1.2 1.4 P 0.3 8.2 50.0 3.2 9.1 1.1	10.1 1.7 0.0 2.6 7.0 0.7 2.0 3.0 0.8 0.8 0.8 Q 1.4 5.6 50.0 12.4 1.3 9.5 0.5	20.0 14.8 8.9 20.0 4.2 20.0 3.1 9.4 4.3 3.0 R 1.8 6.0 50.0 20.0 2.5 13.1	4.7 7.0 5.9 8.3 0.4 5.0 3.2 5.3 3.6 3.4 S 0.0 0.8 20.0 8.6 0.3 2.5 0.1	11.0 13.9 8.2 12.1 3.3 6.1 2.0 10.6 3.7 2.9 T 1.9 5.6 20.0 50.0 5.7 0.5	10.1 1.7 1.2 1.5 17.3 0.0 50.0 2.2 2.6 2.1 V 3.6 11.8 50.0 50.0 10.7 0.0 8.3	7.5 3.1 3.0 2.6 6.5 1.3 0.0 1.1 1.8 0.8 W 6.6 6.6 50.0 20.0 20.0 20.0 3.6	20.0 0.0 6.4 5.3 7.7 5.3 1.6 0.0 2.6 2.5 Y 3.3 20.0 50.0 8.4 19.7 20.0 0.4
331 B 332 B 333 B 334 B 335 B 336 B 337 B 338 B 339 B	P I E K K T I I S K K A K W Pos 235 A 236 A 237 A 238 A 240 A	1.7 1.7 1.9 2.9 0.0 0.5 1.1 0.6 1.1 0.9 M 3.3 4.9 20.0 9.7 2.1 5.7	3.8 2.9 2.5 3.9 2.1 1.6 2.1 2.3 2.4 2.0 N 1.0 3.3 20.0 9.3 1.8 2.0	6.4 1.3 1.9 3.7 7.2 2.1 4.0 3.0 1.2 1.4 P 0.3 8.2 50.0 3.2 9.1 1.1	10.1 1.7 0.0 2.6 7.0 0.7 2.0 3.0 0.8 0.8 0.8 V 2 1.4 5.6 50.0 12.4 1.3 9.5	20.0 14.8 8.9 20.0 4.2 20.0 3.1 9.4 4.3 3.0 R 1.8 6.0 50.0 20.0 2.5 13.1	4.7 7.0 5.9 8.3 0.4 5.0 3.2 5.3 3.6 3.4 8 0.0 0.8 20.0 8.6 0.3 2.5	11.0 13.9 8.2 12.1 3.3 6.1 2.0 10.6 3.7 2.9 T 1.9 5.6 20.0 50.0 5.7 0.5	10.1 1.7 1.2 1.5 17.3 0.0 50.0 2.2 2.6 2.1 V 3.6 11.8 50.0 50.0 10.7 0.0	7.5 3.1 3.0 2.6 6.5 1.3 0.0 1.1 1.8 0.8 W	20.0 0.0 6.4 5.3 7.7 5.3 1.6 0.0 2.6 2.5 Y 3.3 20.0 50.0 8.4 19.7 20.0
331 B 332 B 333 B 334 B 335 B 336 B 337 B 338 B 339 B	P I E K T I I S K A K W Pos 235 A 236 A 237 A 238 A 240 A 241 A 242 A 244 A	1.7 1.7 1.9 2.9 0.0 0.5 1.1 0.6 1.1 0.9 M 3.3 4.9 20.0 9.7 2.1 5.7 2.1 2.7 3.0 2.0	3.8 2.9 2.5 3.9 2.1 1.6 2.1 2.3 2.4 2.0 N 1.0 3.3 20.0 9.3 1.8 2.0 0.4 5.5 2.3 2.3	6.4 1.3 1.9 3.7 7.2 2.1 4.0 3.0 1.2 1.4 P 0.3 8.2 50.0 3.2 9.1 1.1 14.7 0.9 10.2 2.0	10.1 1.7 0.0 2.6 7.0 0.7 2.0 3.0 0.8 0.8 Q 1.4 1.3 9.5 0.5 7.9 0.5 0.9	20.0 14.8 8.9 20.0 4.2 20.0 3.1 9.4 4.3 3.0 R 1.8 6.0 50.0 2.5 13.1 1.1 17.1	4.7 7.0 5.9 8.3 0.4 5.0 3.2 5.3 3.6 3.4 8 0.0 0.8 20.0 0.8 8.6 0.3 2.5 0.1 3.8 3.0 4.3 0.4 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8	11.0 13.9 8.2 12.1 3.3 6.1 2.0 10.6 3.7 2.9 T 1.9 5.6 20.0 50.0 5.7 0.5 0.0 2.3 0.9 19.3	10.1 1.7 1.2 1.5 17.3 0.0 50.0 2.2 2.6 2.1 V 3.6 11.8 50.0 50.0 10.7 0.0 8.3 0.0 1.2 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2	7.5 3.1 3.0 2.6 6.5 1.3 0.0 1.1 1.8 0.8 W 6.6 6.6 50.0 20.0 20.0 20.0 20.0 3.6 20.0 5.3 7.6	20.0 0.0 6.4 5.3 7.7 5.3 1.6 0.0 2.6 2.5 Y 3.3 20.0 50.0 8.4 19.7 20.0 0.4 17.5 1.6 17.6 18.6 19.7 19.6 19.7 19.6 19.7
331 B 332 B 333 B 334 B 335 B 336 B 337 B 338 B 339 B	P I E K T I I S K A K E Pos 235 A 236 A 237 A 238 A 240 A 241 A 242 A 243 A 245 A	1.7 1.7 1.9 2.9 0.0 0.5 1.1 0.6 1.1 0.9 M 3.3 4.9 20.0 9.7 2.1 5.7 2.1 2.7 3.0 2.0 20.0	3.8 2.9 2.5 3.9 2.1 1.6 2.1 2.3 2.4 2.0 N 1.0 3.3 20.0 9.3 1.8 2.0 0.4 5.5 2.3 2.8 2.0 2.0	6.4 1.3 1.9 3.7 7.2 2.1 4.0 3.0 1.2 1.4 P 0.3 8.2 50.0 3.2 1.1 14.7 0.9 10.2 0.0	10.1 1.7 0.0 2.6 7.0 0.7 2.0 3.0 0.8 0.8 2 4 5.6 50.0 12.4 1.3 9.5 0.5 7.9 0.5	20.0 14.8 8.9 20.0 4.2 20.0 3.1 9.4 4.3 3.0 R 1.8 6.0 50.0 20.0 20.0 11.1 17.1 17.1 17.1 20.0	4.7 7.0 5.9 8.3 0.4 5.0 3.2 5.3 3.6 3.4 8 0.0 0.8 20.0 8.6 3.3 2.5 0.1 3.8 1.3 0.4 0.8 8.3 0.4 0.8 8.3 0.8 8.3 0.8 8.3 0.8 8.3 9.8 8.3 9.8 8.3 9.8 8.3 9.8 9.8 9.8 9.8 9.8 9.8 9.8 9.8 9.8 9.8	11.0 13.9 8.2 12.1 3.3 6.1 2.0 10.6 2.0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	10.1 1.7 1.2 1.5 1.5 1.5 1.5 1.0 0.0 50.0 2.2 2.6 2.1 V 3.6 11.8 50.0 10.7 0.0 8.3 0.0 1.2 2.6 2.1 2.6 2.1 2.6 2.6 2.1 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6	7.5 3.1 3.0 2.6 6.5 1.3 0.0 1.1 1.8 0.8 W 6.6 6.6 50.0 20.0 20.0 20.0 3.6 20.0 5.3 7.6 20.0 20.0	20.0 0.0 6.4 5.3 7.7 5.3 1.6 0.0 2.6 2.5 Y 3.3 20.0 50.0 8.4 19.7 20.0 0.4 17.5 1.6 12.2 20.0
331 B 332 B 333 B 334 B 335 B 336 B 337 B 338 B 339 B	P I E K T T I S K A K K Pos 235 A 236 A 237 A 238 A 241 A 242 A 243 A 244 A 246 A	1.7 1.7 1.9 2.9 0.0 0.5 1.1 0.6 1.1 0.9 M 3.3 4.9 20.0 9.7 2.1 2.7 3.0 2.0 2.0 2.0 3.1	3.8 2.9 2.5 3.9 2.1 1.6 2.1 2.3 2.4 2.0 N 1.0 3.3 20.0 9.3 1.8 2.0 0.4 5.5 2.3 2.8	6.4 1.3 1.9 3.7 7.2 2.1 4.0 3.0 1.2 1.4 P 0.3 8.2 50.0 3.2 9.1 14.7 0.9 10.2 2.0 0.0	10.1 1.7 0.0 2.6 7.0 0.7 2.0 3.0 0.8 0.8 Q 1.4 4.5 6.6 50.0 12.4 1.3 9.5 0.5 7.9 0.5 7.9 0.5	20.0 14.8 8.9 20.0 4.2 20.0 3.1 9.4 4.3 3.0 8 6.0 20.0 20.0 2.5 13.1 17.1 17.1 1.6 1.7 20.0 1.5	4.7 7.0 5.9 8.3 0.4 5.0 3.2 5.3 3.6 3.4 8 0.8 20.0 8.6 0.3 2.5 0.1 3.8 1.3 0.0 0.4 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	11.0 13.9 8.2 12.1 3.3 6.1 2.0 10.6 3.7 2.9 T T 1.9 5.6 20.0 5.7 0.5 0.0 2.3 0.9 19.3 2.9	10.1 1.7 1.2 1.5 1.5 17.3 0.0 50.0 2.2 2.6 2.1 V 3.6 11.8 50.0 50.0 10.7 0.0 0.0 50.0 11.8 50.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0	7.5 3.1 3.0 2.6 6.5 1.3 0.0 1.1 1.8 0.8 W 6.6 6.6 50.0 20.0 20.0 3.6 20.0 5.3 7.6 5.3 7.6 5.3	20.0 0.0 6.4 5.3 7.7 5.3 1.6 0.0 2.6 2.5 Y 3.3 20.0 50.0 8.4 19.7 20.0 0.4 17.5 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6
331 B 332 B 333 B 334 B 335 B 336 B 337 B 338 B 339 B	P I E K T I I S K A K E Pos 235 A 236 A 237 A 238 A 240 A 241 A 242 A 243 A 245 A	1.7 1.7 1.9 2.9 0.0 0.5 1.1 0.6 1.1 0.9 M 3.3 4.9 20.0 9.7 2.1 5.7 2.1 2.7 3.0 2.0 20.0	3.8 2.9 2.5 3.9 2.1 1.6 2.1 2.3 2.4 2.0 N 1.0 3.3 20.0 9.3 1.8 2.0 0.4 5.5 2.3 2.8 2.0 2.0	6.4 1.3 1.9 3.7 7.2 2.1 4.0 3.0 1.2 1.4 P 0.3 8.2 50.0 3.2 1.1 14.7 0.9 10.2 0.0	10.1 1.7 0.0 2.6 7.0 0.7 2.0 3.0 0.8 0.8 2 4 5.6 50.0 12.4 1.3 9.5 0.5 7.9 0.5	20.0 14.8 8.9 20.0 4.2 20.0 3.1 9.4 4.3 3.0 R 1.8 6.0 50.0 20.0 20.0 11.1 17.1 17.1 17.1 10.0	4.7 7.0 5.9 8.3 0.4 5.0 3.2 5.3 3.6 3.4 8 0.0 0.8 20.0 8.6 3.3 2.5 0.1 3.8 1.3 0.4 0.8 8.3 0.4 0.8 8.3 0.8 8.3 0.8 8.3 0.8 8.3 9.8 8.3 9.8 8.3 9.8 8.3 9.8 9.8 9.8 9.8 9.8 9.8 9.8 9.8 9.8 9.8	11.0 13.9 8.2 12.1 3.3 6.1 2.0 10.6 2.0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	10.1 1.7 1.2 1.5 1.5 1.5 1.5 1.0 0.0 50.0 2.2 2.6 2.1 2.1 V 3.6 11.8 50.0 10.7 0.0 10.7 0.0 10.0 10.0 10.0 10.	7.5 3.1 3.0 2.6 6.5 1.3 0.0 1.1 1.8 0.8 W 6.6 6.6 50.0 20.0 20.0 20.0 3.6 20.0 5.3 7.6 20.0 20.0	20.0 0.0 6.4 5.3 7.7 5.3 1.6 0.0 2.6 2.5 Y 3.3 20.0 50.0 8.4 19.7 20.0 0.4 17.5 1.6 12.2 20.0
331 B 332 B 333 B 334 B 335 B 336 B 337 B 338 B 339 B	P I E K T I I S K A K T I I S S K A K T I I S S K A K T I I S S K A K T I I S S I S S I S S I S S I S S I S S I S S I S S I S	1.7 1.7 1.9 2.9 0.0 0.5 1.1 0.6 1.1 0.9 M 3.3 4.9 20.0 9.7 2.1 2.7 2.1 2.7 3.0 2.0 20.0 3.1 3.3 2.6 2.2	3.8 2.9 2.5 3.9 2.1 1.6 2.1 2.3 2.4 2.0 N 1.0 3.3 20.0 9.3 8 2.0 0.4 5.5 2.3 2.8 2.0 0.2 1.1 2.3 2.4 2.0 1.1 2.0 1.1 2.0 0.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	6.4 1.3 1.9 7.2 2.1 4.0 3.0 1.2 1.4 P 0.3 8.2 50.0 3.2 9.1 1.1 14.7 0.9 0.0 0.0 0.0 0.5 3.6 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	10.1 1.7 0.0 2.6 7.0 0.7 2.0 3.0 8 0.8 0.8 2 1.4 5.6 50.0 12.4 1.3 9.5 0.5 7.9 0.5 7.9 0.5 12.4 1.3 1.3 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	20.0 14.8 8.9 20.0 4.2 20.0 3.1 9.4 4.3 3.0 R 1.8 6.0 50.0 20.0 20.0 21.1 1.1 1.1 1.1 1.1 20.0 1.5 1.5 2.3 3.4	4.7 7.0 5.9 8.3 0.4 5.0 3.2 5.3 3.6 3.4 8 0.0 0.8 8.0 3.2 5.3 0.0 8.6 0.3 2.5 0.1 3.8 1.8 1.8 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	11.0 13.9 8.2 12.1 3.3 6.1 2.0 10.6 20.0 5.6 20.0 50.0 0.5 0.0 2.3 20.0 1.4 1.1 0.0 18.3	10.1 1.7 1.2 1.5 17.3 0.0 50.0 2.2 2.6 2.1 V 3.6 11.8 50.0 0.0 0.0 8.3 0.0 0.0 1.2 2.0 0.0 1.2 2.0 1.5 50.0 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	7.5 3.1 3.0 2.6 6.5 1.3 0.0 1.1 1.8 0.8 W 6.6 6.6 50.0 20.0 20.0 20.0 20.0 3.6 20.0 5.3 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9	20.0 0.0 6.4 5.3 7.7 5.3 1.6 0.0 2.6 2.5 Y 3.3 20.0 50.0 8.4 19.7 20.0 0.4 17.5 1.6 12.2 20.0 3.0 3.0 3.0 2.0 2.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3
331 B 332 B 333 B 334 B 335 B 336 B 337 B 338 B 339 B	P I E K K T I I S K K A K E Pos 235 A 236 A 237 A 238 A 240 A 241 A 242 A 243 A 245 A 246 A 247 A 248 A 250 A	1.7 1.7 1.9 2.9 0.0 0.5 1.1 0.6 1.1 0.9 M 3.3 4.9 20.0 9.7 2.1 5.7 2.1 2.7 3.0 2.0 2.0 3.1 3.3 2.6 6 2.2 0.3	3.8 2.9 2.5 3.9 2.1 1.6 2.1 2.3 2.4 2.0 N 1.0 3.3 20.0 9.3 1.8 2.0 0.4 5.5 2.3 2.8 2.0 0.2 0.2 1.2 1.3 2.4 2.4 2.0 0.4 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6	6.4 1.3 1.9 3.7 7.2 2.1 4.0 3.0 1.2 1.4 1.4 P 0.3 8.2 50.0 3.2 9.1 1.1 14.7 0.9 10.2 2.0 0.0 0.0 50.0 50.0 50.0 50.0 50.0	10.1 1.7 0.0 2.6 7.0 0.7 2.0 3.0 0.8 0.8 0.8 5.6 50.0 12.4 1.3 9.5 0.5 7.9 0.5 7.9 0.9 0.5 1.2 0.9 1.2 0.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	20.0 14.8 8.9 20.0 4.2 20.0 3.1 9.4 4.3 3.0 7 8 6.0 20.0 2.5 13.1 17.1 16.1 17.2 20.0 1.5 1.5 2.3 4.9 4.9 4.9 4.9 4.9 4.9 4.9 4.9 4.9 4.9	4.7 7.0 5.9 8.3 0.4 5.0 3.2 5.3 3.6 3.4 8 0.0 0.8 20.0 0.8 20.0 1.3 8.0 1.3 0.0 1.3 0.0 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	11.0 13.9 8.2 12.1 3.3 6.1 2.0 10.6 5.6 20.0 5.7 0.5 0.0 2.3 0.9 2.9 19.3 20.0 1.4 1.1 0.0 1.8 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1	10.1 1.7 1.2 1.5 1.5 1.5 1.5 1.3 0.0 50.0 2.2 2.6 2.1 V 3.6 11.8 50.0 10.7 0.0 8.3 0.0 10.7 10.0 10.0 10.0 10.0 10.0 10.0	7.5 3.1 3.0 2.6 6.5 1.3 0.0 1.1 1.8 0.8 W 6.6 6.6 50.0 20.0 20.0 20.0 20.0 3.6 20.0 5.3 7.6 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6	20.0 0.0 6.4 5.3 7.7 5.3 1.6 0.0 2.6 2.5 Y 3.3 20.0 50.0 8.4 19.7 20.0 0.4 17.5 1.6 12.2 20.0 3.0 3.7 20.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0
331 B 332 B 333 B 334 B 335 B 336 B 337 B 338 B 339 B	P I E K T T I S K A K T T I S S K A K K T T I S S K A K K T T I S S K A K K T T I S S T S S S S S S S S S S S S S S	1.7 1.7 1.9 2.9 0.0 0.5 1.1 0.6 1.1 0.9 M 3.3 4.9 20.0 9.7 2.1 5.7 2.1 2.7 3.0 2.0 20.0 3.1 3.3 2.6 2.2 0.3 2.4	3.8 2.9 2.5 3.9 2.1 1.6 2.1 2.3 2.4 2.0 N 1.0 3.3 20.0 9.3 1.8 2.0 0.4 5.5 2.3 2.8 2.0 0.4 2.1 2.1 2.0 2.1 2.1 2.0 2.1 2.1 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	6.4 1.3 1.9 3.7 7.2 2.1 4.0 0.3 3.0 1.2 1.4 P 0.3 8.2 9.1 1.1 14.7 0.9 10.2 2.0 0.0 0.5 3.6 20.0 550.0	10.1 1.7 0.0 2.6 7.0 0.7 2.0 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 1.4 1.3 9.5 0.5 0.5 0.5 0.9 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	20.0 14.8 8.9 20.0 4.2 20.0 3.1 9.4 4.3 3.0 R 1.8 6.0 20.0 2.5 13.1 1.7 1.7 20.0 1.5 1.5 2.3 3.4	4.7 7.0 5.9 8.3 0.4 5.0 3.2 5.3 3.6 8.3 0.8 20.0 8.6 0.3 2.5 0.1 3.8 1.3 0.0 1.7 0.7 0.7 0.7 0.7 0.7 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	11.0 13.9 8.2 12.1 3.3 6.1 2.0 0 10.6 3.7 2.9 T T 1.9 5.6 0 5.7 0.5 0.0 0 5.7 0.5 0.0 0 19.3 20.0 0 19.3 19.3 19.3 19.3 19.3 19.3 19.3 19.3	10.1 1.7 1.2 1.5 17.3 0.0 2.2 2.6 2.1 V 3.6 11.8 50.0 50.0 10.7 0.0 8.3 0.0 10.7 0.0 1.2 20.0 10.7 0.0 10.7 0.0 10.7 0.0 10.0 10.0	7.5 3.1 3.0 2.6 6.5 1.3 0.0 0 1.1 1.8 0.8 W 6.6 6.6 6.6 50.0 20.0 20.0 20.0 20.0 20.0 5.3 7.6 20.0 5.4 6.9 5.4 6.9 5.4 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9	20.0 0.0 6.4 5.3 7.7 5.3 1.6 0.0 2.6 2.5 Y 3.3 20.0 50.0 8.4 19.7 20.0 0.4 17.5 1.6 12.2 20.0 3.7 2.7 20.0 50.0
331 B 332 B 333 B 334 B 335 B 336 B 337 B 338 B 339 B	P I E K K T I I S K K A K E Pos 235 A 236 A 237 A 238 A 240 A 241 A 242 A 243 A 245 A 246 A 247 A 248 A 250 A	1.7 1.7 1.9 2.9 0.0 0.5 1.1 0.6 1.1 0.9 M 3.3 4.9 20.0 9.7 2.1 5.7 2.1 2.7 3.0 2.0 20.0 3.1 3.3 2.6 2.2 0.3 2.4 2.2 0.8	3.8 2.9 2.5 3.9 2.1 1.6 2.1 1.2 3.3 2.4 2.0 N 1.0 3.3 20.0 0.4 5.5 2.3 2.8 20.0 0.2 0.2 0.2 1.4 4.3 2.3 2.4 4.3 2.1 4.6 2.1 4.6 2.1 4.6 2.1 4.6 2.1 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6	6.4 1.3 1.9 7.2 2.1 4.0 3.0 3.0 1.2 1.4 P 0.3 8.2 2.5 0.0 0.0 0.0 0.5 0.0 50.0 50.0 50.	10.1 1.7 0.0 2.6 7.0 0.7 2.0 3.0 8 0.8 0.8 2 1.4 5.6 50.0 12.4 1.3 9.5 0.5 7.9 20.0 1.2 0.9 1.2 0.9 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	20.0 14.8 8.9 20.0 4.2 20.0 3.1 9.4 4.3 3.0 7 1.8 6.0 20.0 20.0 20.0 20.0 20.0 17.1 17.1 17.1 17.1 17.1 20.0 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	4.7 7.0 5.9 8.3 0.4 5.0 3.2 5.3 3.6 3.4 8 0.0 0.8 8.6 0.3 2.5 0.1 3.8 3.6 0.3 2.5 0.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	11.0 13.9 8.2 12.1 3.3 6.1 2.0 10.6 6.3 7 2.9 7 1.9 5.6 20.0 50.0 50.0 50.0 0.5 0.0 1.4 1.1 0.0 1.8 1.3 1.3 0.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	10.1 1.7 1.2 1.5 17.3 0.0 2.2 2.6 2.1 V 3.6 11.8 50.0 10.7 0.0 8.3 0.0 1.2 2.0 2.0 1.2 2.0 0.0 1.2 2.0 0.0 1.5 50.0 0.0 1.5 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8	7.5 3.1 3.0 2.6 6.5 1.3 0.0 1.1 1.8 0.8 W 6.6 6.6 6.6 50.0 20.0 20.0 20.0 20.0 20.0 5.4 6.9 6.9 5.6 20.0 5.6 20.0 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9	20.0 0.0 6.4 5.3 7.7 5.3 1.6 0.0 2.6 2.5 Y 3.3 20.0 50.0 8.4 19.7 20.0 0.4 17.5 1.6 12.2 20.0 3.0 3.7 2.7 20.0 50.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0
331 B 332 B 333 B 334 B 335 B 336 B 337 B 338 B 339 B	P I E K T I I S K A K T I I S S K A K E E E E E E E E E E E E E E E E E	1.7 1.7 1.9 2.9 0.0 0.5 1.1 0.6 1.1 0.9 M 3.3 4.9 20.0 9.7 2.1 2.7 3.0 2.0 20.0 3.1 3.3 2.6 2.2 0.3 2.4 2.2 0.8 2.4	3.8 2.9 2.5 3.9 2.1 1.6 2.1 2.3 2.4 2.0 0 3.3 20.0 9.3 3.8 2.0 0.4 5.5 2.3 2.8 20.0 0.2 1.2 1.4 0.2 0.2 0.2 0.2 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	6.4 1.3 1.9 3.7 7.2 2.1 4.0 3.0 1.2 1.4 P 0.3 8.2 50.0 3.2 9.1 1.1 14.7 0.9 0.0 0.0 0.5 50.0 0.5 50.0 17.4 0.3 2.0 0.0 17.4 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	10.1 1.7 0.0 2.6 7.0 0.7 2.0 3.0 8 0.8 0.8 2 1.4 1.3 1.3 9.5 0.5 7.9 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	20.0 14.8 8.9 20.0 4.2 20.0 3.1 9.4 4.3 3.0 8 6.0 50.0 20.0 20.0 1.5 1.5 1.5 2.3 3.4 9.3 1.4 1.1	4.7 7.0 5.9 8.3 0.4 5.0 3.2 5.3 3.6 3.4 8 0.0 0.8 20.0 8.6 6.0 3.2 5.3 0.1 3.8 1.3 0.0 0.8 1.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0	11.0 13.9 8.2 12.1 3.3 6.1 2.0 10.6 20.0 5.6 20.0 5.7 0.5 0.0 2.3 20.0 1.4 1.1 1.3 8.3 20.0 1.3 1.3 2.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	10.1 1.7 1.2 1.5 17.3 0.0 50.0 2.2 2.6 2.1 V 3.6 11.8 50.0 0.0 0.0 8.3 0.0 1.2 20.0 50.0 1.2 1.3 50.0 1.2 2.6 6.0 10.7 10.7 10.7 10.7 10.0 10.0 10.0 10	7.5 3.1 3.0 2.6 6.5 1.3 0.0 1.1 1.8 0.8 W 6.6 6.6 50.0 20.0 20.0 20.0 3.6 20.0 5.4 6.9 20.0 5.4 6.9 20.0 5.4 6.9 20.0 5.4 6.9 20.0 5.6 20.0 5.6 20.0 5.6 20.0 5.6 20.0 5.6 20.0 5.6 20.0 6.0 5.6 20.0 6.0 5.6 20.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	20.0 0.0 6.4 5.3 7.7 5.3 1.6 0.0 2.6 2.5 Y 3.3 20.0 50.0 8.4 19.7 20.0 0.4 17.5 1.6 12.2 20.0 3.0 3.7 20.0 50.0 8.4 19.7 20.0 50.0 8.4 19.7 20.0 50.0 19.6 19
331 B 332 B 333 B 334 B 335 B 336 B 337 B 338 B 339 B	P I E K K T I I S K K A K K Pos 235 A 236 A 237 A 238 A 240 A 241 A 242 A 245 A 246 A 247 A 248 A 250 A 251 A 252 A 253 A 255 A	1.7 1.7 1.9 2.9 0.0 0.5 1.1 0.6 1.1 0.9 M 3.3 4.9 20.0 9.7 2.1 5.7 2.1 2.7 3.0 2.0 20.0 3.1 3.3 2.6 2.2 0.3 2.4 2.2 0.8 2.4 1.5	3.8 2.9 2.5 3.9 2.1 1.6 2.1 2.3 2.4 2.0 N 1.0 3.3 20.0 9.3 1.8 2.0 0.4 5.5 2.3 2.8 2.0 0.2 0.2 0.2 0.2 1.4 0.2 1.4 0.2 1.5 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6	6.4 1.3 1.9 3.7 7.2 2.1 4.0 3.0 1.2 1.4 P 0.3 8.2 50.0 3.2 9.1 1.1 14.7 0.9 10.2 2.0 0.0 0.0 50.0 17.4 0.3 50.0 50.0 50.0 50.0 50.0 50.0 50.0	10.1 1.7 0.0 2.6 7.0 0.7 2.0 3.0 0.8 0.8 0.8 5.6 50.0 12.4 1.3 9.5 0.5 7.9 0.5 7.9 0.5 0.9 1.2 0.9 1.2 0.9 1.2 0.0 0.0 1.2 0.0 0.0 1.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	20.0 14.8 8.9 20.0 4.2 20.0 3.1 9.4 4.3 3.0 7 1.8 6.0 20.0 2.5 13.1 17.1 17.1 16.6 1.7 20.0 1.5 1.5 2.3 3.4 4.2 2.0 2.0 1.5 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	4.7 7.0 5.9 8.3 0.4 5.0 3.2 5.3 3.6 3.4 8 0.0 8.6 0.3 0.0 8.6 0.3 0.0 1.7 0.7 0.7 0.7 0.7 2.5 1.8 0.5 0.1 0.3 2.3	11.0 13.9 8.2 12.1 3.3 6.1 2.0 10.6 2.0 7 7 1.9 5.6 20.0 5.7 0.5 0.0 2.3 0.9 2.9 19.3 20.0 1.4 1.1 0.0 1.3 0.0 1.3 0.0 1.3 0.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	10.1 1.7 1.2 1.5 1.5 1.5 1.5 1.7.3 0.0 50.0 2.2 2.6 2.1 2.6 11.8 50.0 10.7 0.0 8.3 0.0 10.7 10.0 10.7 10.0 10.0 10.0 10.0	7.5 3.1 3.0 2.6 6.5 1.3 0.0 1.1 1.8 0.8 W 6.6 6.6 6.6 50.0 20.0 20.0 20.0 3.6 20.0 5.4 6.9 5.4 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9	20.0 0.0 6.4 5.3 7.7 5.3 1.6 0.0 2.6 2.5 Y 3.3 20.0 50.0 8.4 19.7 20.0 0.4 17.5 1.6 12.2 20.0 3.7 27.7 20.0 50.0 8.4 19.7 10.0
331 B 332 B 333 B 334 B 335 B 336 B 337 B 338 B 339 B	P I E K T I I S K A K T I I S S K A K E E E E E E E E E E E E E E E E E	1.7 1.7 1.9 2.9 0.0 0.5 1.1 0.6 1.1 0.9 M 3.3 4.9 20.0 9.7 2.1 2.7 3.0 2.0 20.0 3.1 3.3 2.6 2.2 0.3 2.4 2.2 0.8 2.4	3.8 2.9 2.5 3.9 2.1 1.6 2.1 2.3 2.4 2.0 0 3.3 20.0 9.3 3.8 2.0 0.4 5.5 2.3 2.8 20.0 0.2 1.2 1.4 0.2 0.2 0.2 0.2 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	6.4 1.3 1.9 3.7 7.2 2.1 4.0 3.0 1.2 1.4 P 0.3 8.2 50.0 3.2 9.1 1.1 14.7 0.9 0.0 0.0 0.5 50.0 0.5 50.0 17.4 0.3 2.0 0.0 17.4 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	10.1 1.7 0.0 2.6 7.0 0.7 2.0 3.0 8 0.8 0.8 2 1.4 1.3 1.3 9.5 0.5 7.9 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	20.0 14.8 8.9 20.0 4.2 20.0 3.1 9.4 4.3 3.0 8 6.0 50.0 20.0 20.0 1.5 1.5 1.5 2.3 3.4 9.3 1.4 1.1	4.7 7.0 5.9 8.3 0.4 5.0 3.2 5.3 3.6 3.4 8 0.0 0.8 20.0 8.6 6.0 3.2 5.3 0.1 3.8 1.3 0.0 0.8 1.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0	11.0 13.9 8.2 12.1 3.3 6.1 2.0 10.6 20.0 5.6 20.0 5.7 0.5 0.0 2.3 20.0 1.4 1.1 1.3 8.3 20.0 1.3 1.3 2.9 2.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	10.1 1.7 1.2 1.5 17.3 0.0 50.0 2.2 2.6 2.1 V 3.6 11.8 50.0 0.0 10.7 0.0 8.3 0.0 1.2 20.0 1.2 1.3 1.5 10.7 10.7 10.7 10.7 10.7 10.7 10.7 10.7	7.5 3.1 3.0 2.6 6.5 1.3 0.0 1.1 1.8 0.8 W 6.6 6.6 50.0 20.0 20.0 20.0 3.6 20.0 5.4 6.9 20.0 5.4 6.9 20.0 5.4 6.9 20.0 5.4 6.9 20.0 5.6 20.0 5.6 20.0 5.6 20.0 5.6 20.0 5.6 20.0 5.6 20.0 6.0 5.6 20.0 6.0 5.6 20.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	20.0 0.0 6.4 5.3 7.7 5.3 1.6 0.0 2.6 2.5 Y 3.3 20.0 50.0 8.4 19.7 20.0 0.4 17.5 1.6 12.2 20.0 3.0 3.7 20.0 50.0 8.4 19.7 20.0 50.0 8.4 19.7 20.0 50.0 19.6 19
331 B 332 B 333 B 334 B 335 B 336 B 337 B 338 B 339 B	P I E K T I I S K A K T I I S S K A K T I I S S K A K T I I S S K A K T I I S S I S S I S S S S S S S S S S S	1.7 1.7 1.9 2.9 0.0 0.5 1.1 0.6 1.1 0.9 M 3.3 4.9 20.0 9.7 2.1 5.7 2.1 2.7 3.0 2.0 20.0 3.1 3.3 2.6 2.2 0.3 2.4 1.5 2.4 1.5 2.4 1.4 3.2	3.8 2.9 2.5 3.9 2.1 1.6 2.1 2.3 2.4 2.0 0 3.3 20.0 9.3 8 2.0 0.4 5.5 2.3 2.8 20.0 0.2 0.2 0.2 1.4 0.3 0.2 1.4 0.2 1.4 0.2 1.4 0.2 1.4 0.2 1.4 0.2 1.4 0.2 1.4 0.2 1.4 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	6.4 1.3 1.9 7.2 2.1 4.0 3.0 1.2 1.4 P 0.3 8.2 50.0 3.2 2.1 1.1 14.7 0.9 9.1 1.2 2.0 0.0 0.5 50.0 0.0	10.1 1.7 0.0 2.6 7.0 0.7 2.0 3.0 8 0.8 0.8 0.8 2 1.4 5.6 50.0 12.4 1.3 9.5 0.5 7.9 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	20.0 14.8 8.9 20.0 4.2 20.0 3.1 9.4 4.3 3.0 8 6.0 50.0 20.0 20.0 1.5 1.1 17.1 20.0 1.5 2.3 3.4 9.3 1.4 1.1 1.2 0.0 0.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	4.7 7.0 5.9 8.3 0.4 5.0 3.2 5.3 3.6 3.4 S 0.0 8.6 0.3 2.5 0.1 3.8 1.3 0.0 8.0 1.7 0.7 0.7 0.7 2.5 1.8 0.5 0.1 0.3 0.3 2.3 0.4 2.9 1.0	11.0 13.9 8.2 12.1 3.3 6.1 2.0 10.6 20.0 15.6 20.0 50.0 50.0 2.3 20.0 14.4 1.1 0.0 18.3 1.3 0.8 6.1 0.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	10.1 1.7 1.2 1.5 17.3 0.0 50.0 2.2 2.6 2.1 V 3.6 11.8 50.0 50.0 0.0 8.3 0.0 0.0 1.2 2.0 0.0 1.2 2.0 1.5 50.0 1.5 1.5 50.0 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	7.5 3.1 3.0 2.6 6.5 1.3 0.0 1.1 1.8 0.8 W 6.6 6.6 50.0 20.0 20.0 3.6 20.0 5.4 6.9 6.9 5.6 20.0 20.0 8.9 4.2 2.4 3.8 4.0 6.5 5.0 20.0 20.0	20.0 0.0 6.4 5.3 7.7 5.3 1.6 0.0 2.6 2.5 Y 3.3 20.0 50.0 8.4 19.7 20.0 0.4 17.5 1.6 12.2 20.0 3.0 3.7 20.0 50.0 1.6 1.6 1.6 1.6 1.7 20.0 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6
331 B 332 B 333 B 334 B 335 B 336 B 337 B 338 B 339 B	P I E K T I I S K A K T I I S S K A K E E E E E E E E E E E E E E E E E	1.7 1.7 1.9 2.9 0.0 0.5 1.1 0.6 1.1 0.9 M 3.3 4.9 20.0 9.7 2.1 2.7 3.0 2.0 20.0 3.1 3.3 2.6 2.2 0.3 2.4 2.2 0.8 2.4 1.5 2.4 1.4 3.2 6.2	3.8 2.9 2.5 3.9 2.1 1.6 2.1 2.3 3.9 2.4 2.0 N 1.0 3.3 20.0 9.3 1.8 2.0 0.4 5.5 2.3 2.8 20.0 0.2 1.4 3.2 1.4 0.3 0.8 0.0 1.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	6.4 1.3 1.9 3.7 7.2 2.1 4.0 3.0 1.2 1.4 P 0.3 8.2 50.0 3.2 2.1 1.1 14.7 0.9 10.2 2.0 0.0 0.0 50.0 50.0 17.4 0.3 2.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	10.1 1.7 0.0 2.6 7.0 0.7 2.0 3.0 0.8 0.8 0.8 2 1.4 1.3 9.5 0.5 7.9 0.5 7.9 0.5 7.9 0.5 7.9 0.5 7.9 0.5 1.2 1.2 0.9 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	20.0 14.8 8.9 20.0 4.2 20.0 3.1 9.4 4.3 3.0 R 1.8 6.0 50.0 20.0 2.5 13.1 17.1 1.6 1.7 20.0 1.5 2.3 3.4 9.3 1.4 1.1 1.1 1.2 20.0 0.2 20.0 0.2 20.0 0.2 20.0 0.2 20.0	4.7 7.0 5.9 8.3 0.4 5.0 3.2 5.3 3.6 3.4 S 0.0 8.6 0.3 2.5 0.1 3.8 1.3 0.0 8.0 1.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0	11.0 13.9 8.2 12.1 3.3 6.1 2.0 10.6 20.0 5.6 20.0 5.7 0.5 0.0 2.3 0.9 20.0 1.4 1.1 0.0 1.8 3.3 6.1 2.9 0.5 0.0 0.5 0.0 0.0 0.0 0.0 0.0 0.0 0.0	10.1 1.7 1.2 1.5 17.3 0.0 50.0 2.2 2.6 2.1 V 3.6 11.8 50.0 10.7 0.0 8.3 0.0 1.2 20.0 1.2 20.0 1.2 20.0 1.2 20.0 1.3 20.0 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	7.5 3.1 3.0 2.6 6.5 1.3 0.0 1.1 1.8 0.8 W 6.6 6.6 50.0 20.0 20.0 3.6 20.0 5.4 6.9 20.0 5.4 6.9 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20	20.0 0.0 6.4 5.3 7.7 5.3 1.6 0.0 2.6 2.5 Y 3.3 20.0 50.0 8.4 19.7 20.0 0.4 17.5 1.6 12.2 20.0 3.0 3.7 20.0 50.0 8.4 19.7 20.0 50.0 1
331 B 332 B 333 B 334 B 335 B 336 B 337 B 338 B 339 B	P I E K T I I S K A K T I I S S K A K T I I S S K A K T I I S S K A K T I I S S I S S I S S S S S S S S S S S	1.7 1.7 1.9 2.9 0.0 0.5 1.1 0.6 1.1 0.9 M 3.3 4.9 20.0 9.7 2.1 5.7 2.1 2.7 3.0 2.0 20.0 3.1 3.3 2.6 2.2 0.3 2.4 1.5 2.4 1.5 2.4 1.4 3.2	3.8 2.9 2.5 3.9 2.1 1.6 2.1 2.3 2.4 2.0 0 3.3 20.0 9.3 8 2.0 0.4 5.5 2.3 2.8 20.0 0.2 0.2 0.2 1.4 0.3 0.2 1.4 0.2 1.4 0.2 1.4 0.2 1.4 0.2 1.4 0.2 1.4 0.2 1.4 0.2 1.4 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	6.4 1.3 1.9 7.2 2.1 4.0 3.0 1.2 1.4 P 0.3 8.2 50.0 3.2 2.1 1.1 14.7 0.9 9.1 1.2 2.0 0.0 0.5 50.0 0.0	10.1 1.7 0.0 2.6 7.0 0.7 2.0 3.0 8 0.8 0.8 0.8 2 1.4 5.6 50.0 12.4 1.3 9.5 0.5 7.9 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	20.0 14.8 8.9 20.0 4.2 20.0 3.1 9.4 4.3 3.0 8 6.0 50.0 20.0 20.0 1.5 1.1 17.1 20.0 1.5 2.3 3.4 9.3 1.4 1.1 1.2 0.0 0.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	4.7 7.0 5.9 8.3 0.4 5.0 3.2 5.3 3.6 3.4 S 0.0 8.6 0.3 2.5 0.1 3.8 1.3 0.0 8.0 1.7 0.7 0.7 0.7 2.5 1.8 0.5 0.1 0.3 0.3 2.3 0.4 2.9 1.0	11.0 13.9 8.2 12.1 3.3 6.1 2.0 10.6 20.0 15.6 20.0 50.0 50.0 2.3 20.0 14.4 1.1 0.0 18.3 1.3 0.8 6.1 0.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	10.1 1.7 1.2 1.5 17.3 0.0 50.0 2.2 2.6 2.1 V 3.6 11.8 50.0 50.0 0.0 8.3 0.0 0.0 1.2 2.0 0.0 1.2 2.0 1.5 50.0 1.5 1.5 50.0 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	7.5 3.1 3.0 2.6 6.5 1.3 0.0 1.1 1.8 0.8 W 6.6 6.6 50.0 20.0 20.0 3.6 20.0 5.4 6.9 6.9 5.6 20.0 20.0 8.9 4.2 2.4 3.8 4.0 6.5 5.0 20.0 20.0	20.0 0.0 6.4 5.3 7.7 5.3 1.6 0.0 2.6 2.5 Y 3.3 20.0 50.0 8.4 19.7 20.0 0.4 17.5 1.6 12.2 20.0 3.0 3.7 20.0 50.0 1.6 1.6 1.6 1.6 1.7 20.0 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6

TABLE 55-continued

			TABL	E 55-	contin	nued				
262 A	2.2	0.6	50.0	3.8	5.2	3.4	3.0	1.7	20.0	20.0
263 A	16.9	5.2	50.0	19.8	17.7	2.8	1.4	0.0	20.0	20.0
264 A	2.7	2.1	2.3	2.6	2.7	2.2	1.1	0.6	3.9	0.1
265 A	7.5	5.5	50.0	10.2	8.6	7.9	20.0	50.0	20.0	5.7
266 A	8.8	7.1	50.0	12.2	20.0	6.1	3.8	0.0	20.0	20.0
267 A	3.9	4.7	0.0	2.3	3.1	3.0	20.0	20.0	50.0	50.0
268 A	2.7	1.7	0.0	1.4	1.7	1.1	0.2	0.9	6.1	3.7
269 A	2.5	0.0	50.0	0.6	0.8	0.2	0.6	0.7	4.0	1.0
270 A 271 A	2.2 5.3	1.9 7.3	20.0 5.9	1.9 5.9	1.8 5.9	1.2 1.6	1.7 4.1	4.1 15.2	5.1 20.0	7.0 20.0
271 A 272 A	3.2	0.3	50.0	1.1	1.6	0.0	1.0	3.5	4.0	3.4
273 A	20.0	0.0	2.8	20.0	20.0	2.1	1.4	1.7	20.0	20.0
274 A	2.9	0.9	20.0	0.0	0.1	0.0	0.4	0.7	3.3	2.3
275 A	6.0	9.1	6.1	9.1	15.1	9.6	7.2	6.1	13.5	4.3
276 A	2.5	1.8	50.0	1.6	2.5	1.2	0.0	0.3	4.2	3.6
277 A	3.6	6.6	3.5	5.5	15.4	6.9	6.1	14.1	0.0	20.0
278 A	2.1	0.0	50.0	1.9	2.2	2.6	9.9	20.0	15.8	1.4
279 A	3.1	3.3	20.0	1.9	4.6	4.3	3.4	4.2	20.0	20.0
280 A 281 A	2.8 50.0	3.8 50.0	50.0 50.0	0.0 50.0	3.7 50.0	0.6 50.0	6.8 50.0	12.7 50.0	11.9 50.0	11.4 50.0
281 A 282 A	3.6	0.4	18.9	0.5	1.0	0.0	0.6	0.9	4.7	3.1
283 A	1.9	0.0	0.4	0.6	1.5	0.4	0.3	1.2	4.1	0.9
284 A	0.8	2.6	50.0	0.8	0.7	0.8	0.1	1.5	20.0	20.0
285 A	3.0	0.7	2.2	0.2	0.8	0.0	1.1	4.7	4.9	4.0
286 A	1.8	0.6	20.0	1.2	0.7	0.9	1.7	2.1	5.2	2.7
287 A	1.3	3.6	50.0	2.6	2.3	1.0	1.9	12.5	9.1	10.4
288 A	2.5	0.3	50.0	0.5	1.3	0.0	0.4	2.0	4.5	3.6
289 A	1.6	2.1	8.2	1.2	2.0	0.0	0.4	12.0	3.9	3.2
290 A	3.2	0.0	50.0	0.7	2.0	0.3	1.3	3.3	5.6	3.3
291 A 292 A	1.2 2.1	1.2 1.1	0.7 8.4	0.0	2.9 0.4	2.2 1.0	0.9 1.3	1.3 4.7	2.6 8.3	0.9 5.7
292 A 293 A	10.3	7.2	5.5	15.1	14.5	3.5	20.0	50.0	14.5	17.1
294 A	2.8	1.0	50.0	1.3	1.3	0.5	0.0	3.4	11.2	10.2
295 A	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0
296 A	3.1	0.9	50.0	0.2	1.8	1.3	4.7	4.8	18.2	20.0
297 A	4.8	9.3	50.0	4.4	4.4	1.5	1.6	15.5	20.0	20.0
298 A	1.8	3.3	50.0	1.7	2.1	0.0	2.2	7.3	15.6	20.0
299 A	2.6	3.6	50.0	2.2	2.5	1.1	2.2	5.4	3.6	1.4
300 A	2.2	2.3	50.0	3.3	4.0	2.6	1.1	1.1	11.0	2.4
301 A 302 A	2.6 2.2	2.5 4.8	50.0 50.0	2.6 4.7	2.3 3.2	2.9 4.3	1.8 7.7	0.9 3.8	9.8 0.0	1.8 8.4
302 A 303 A	2.0	3.1	1.0	2.1	2.9	0.4	0.4	2.9	10.9	6.2
304 A	11.9	16.6	50.0	20.0	16.6	2.2	14.2	17.9	20.0	20.0
305 A	2.8	1.1	3.9	1.1	1.4	1.2	0.9	0.0	0.8	0.8
306 A	3.5	6.0	50.0	5.9	9.9	6.2	5.3	11.4	9.6	10.3
307 A	3.0	2.2	0.0	1.9	1.3	1.4	0.9	1.2	6.2	6.5
308 A	19.4	7.6	50.0	7.7	15.5	0.0	0.7	5.9	50.0	50.0
309 A	2.8	0.0	1.6	0.7	1.3	1.0	0.6	0.5	5.0	2.1
310 A	4.0	0.0	0.2	4.9	10.0	2.0	2.5	6.4	50.0	50.0
311 A 312 A	2.9 3.3	0.9 7.1	1.7 50.0	0.8 2.7	0.9 3.9	0.0 4.1	0.3 3.2	2.2 11.9	4.6 20.0	2.0 20.0
313 A	7.6	5.4	50.0	4.8	12.9	6.0	3.8	6.6	0.0	2.6
314 A	1.7	2.3	50.0	1.6	1.6	3.0	4.7	6.3	8.0	6.0
315 A	1.8	0.6	50.0	0.0	0.7	0.0	0.9	2.4	6.2	3.7
316 A	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0
317 A	12.7	20.0	15.9	17.2	13.5	2.8	9.2	20.0	50.0	50.0
318 A	1.3	1.7	20.0	1.4	2.6	2.2	1.3	0.0	6.1	9.5
319 A 320 A	0.7 2.7	3.2 1.3	50.0 50.0	3.1 2.4	5.6 1.9	3.4 3.3	3.6 3.3	20.0 7.2	20.0 20.0	0.2 20.0
320 A 321 A	10.4	20.0	50.0	19.6	20.0	1.5	8.7	18.3	20.0	20.0
321 A 322 A	2.7	2.7	50.0	2.1	0.0	2.3	1.6	0.9	14.5	2.8
323 A	4.9	8.5	50.0	13.6	20.0	2.8	1.6	0.0	20.0	20.0
324 A	1.9	0.9	50.0	0.8	2.9	2.7	1.9	2.1	3.8	2.5
325 A	6.2	1.6	13.4	0.5	20.0	3.1	0.1	1.3	20.0	20.0
326 A	3.7	1.2	0.0	0.6	1.4	1.0	1.9	2.6	5.6	3.6
327 A	2.5	5.3	20.0	1.3	4.1	0.0	5.2	13.7	20.0	20.0
328 A	7.1	6.0	50.0	3.7	8.2	6.6	50.0	50.0	20.0	50.0
329 A 330 A	3.6 3.4	0.0	0.3 20.0	0.7 0.6	1.5 1.2	0.1	$\frac{1.1}{0.6}$	1.1 1.9	6.2 7.0	3.6 3.4
330 A 331 A	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0
331 A 332 A	2.5	3.9	20.0	0.8	2.4	2.3	2.6	4.4	20.0	5.9
333 A	2.8	2.5	1.6	1.3	3.2	1.3	1.4	7.7	4.0	4.8
334 A	3.5	1.5	4.4	0.1	2.7	2.2	0.9	1.3	4.9	1.8
335 A	3.0	1.2	0.0	2.3	2.8	1.4	1.4	7.3	5.1	4.5
336 A	2.5	3.2	20.0	2.8	1.4	0.7	0.6	0.0	20.0	20.0
337 A	7.9	5.0	50.0	11.4	12.7	4.5	2.3	50.0	19.3	10.6
338 A	1.9	1.0	50.0	1.5	0.9	0.7	10.3	50.0	5.4	4.9
339 A 340 A	3.6 1.8	0.0 1.0	0.8 1.9	0.6 0.9	1.6 1.3	0.6 0.5	0.9 0.8	2.4 1.7	6.8 4.9	3.8 2.4
232 B	3.9	1.1	0.0	1.1	1.6	0.5	1.4	3.0	6.2	2.4 4.1
232 10	3.7	1.1	0.0	1.1	1.0	0.7	1.7	5.0	0.2	7.1

TABLE 55-continued

			IADL	Æ 33-	contin.	lueu				
233 B	3.2	0.6	2.7	0.4	1.6	0.0	1.2	6.9	5.5	2.6
							2.5			
234 B	2.7	2.6	20.0	3.6	1.2	3.1		3.4	13.4	0.5
235 B	1.9	1.9	17.3	0.6	1.4	0.8	0.7	5.2	7.8	5.3
236 B	4.5	3.5	50.0	5.5	19.9	2.6	20.0	20.0	20.0	14.1
237 B	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0
238 B	4.6	8.1	1.3	5.8	20.0	4.9	4.4	1.3	20.0	20.0
239 B	2.0	1.9	50.0	1.7	1.1	1.5	1.5	5.2	20.0	5.2
240 B	12.0	7.6	0.0	11.6	20.0	1.2	1.9	0.8	20.0	20.0
241 B	2.3	0.2	50.0	0.3	1.5	0.1	0.9	5.7	4.1	1.1
242 B	4.8	5.3	0.0	9.1	6.8	2.9	1.1	0.5	20.0	8.7
243 B	2.5	0.0	50.0	1.6	2.7	0.1	1.8	3.9	4.3	1.0
244 B		2.0	1.8					20.0		
	3.0			1.2	1.3	0.0	19.6		9.1	11.0
245 B	20.0	20.0	0.0	20.0	20.0	6.0	20.0	50.0	20.0	20.0
246 B	2.5	0.2	0.3	0.2	0.3	0.1	0.0	2.0	4.9	2.4
247 B	2.9	0.3	0.0	0.8	1.5	0.3	0.7	9.5	6.6	3.4
248 B	2.2	0.0	1.3	0.8	1.7	0.5	0.7	2.8	4.7	2.3
249 B	4.4	0.5	50.0	4.7	6.3	3.5	6.1	50.0	20.0	7.2
250 B	3.0	9.2	50.0	3.4	4.9	1.3	2.3	3.1	20.0	20.0
251 B	2.3	0.5	50.0	0.6	1.8	0.4	2.5	8.7	8.2	5.9
252 B	2.5	1.0	50.0	1.0	1.6	1.5	1.3	0.8	5.1	1.6
253 B	2.4	1.1	1.0	0.0	1.5	1.2	1.4	3.4	4.4	3.6
254 B	3.1	0.3	6.2	0.5	1.7	0.0	0.1	1.1	5.5	3.7
255 B	1.3	0.8	50.0	1.4	1.1	1.5	20.0	20.0	3.7	0.8
256 B	2.2	0.0	1.2	0.5	0.1	0.8	1.2	1.2	5.5	2.4
257 B	20.0	20.0	0.0	20.0	20.0	4.8	20.0	20.0	50.0	50.0
258 B	2.4	1.1	50.0	1.3	2.5	2.2	1.1	1.0	19.1	3.0
259 B	5.5	5.6	50.0	6.2	20.0	4.5	2.5	0.0	20.0	20.0
260 B	1.4	3.9	0.2	2.3	2.6	0.4	0.1	2.7	20.0	20.0
261 B	20.0	20.0	20.0	20.0	20.0	2.0	16.6	20.0	20.0	20.0
262 B	3.4	2.7	50.0	3.2	4.8	2.9	1.9	0.0	14.7	9.1
263 B	20.0	5.4	50.0	13.0	20.0	3.6	2.1	0.0	20.0	20.0
264 B	3.7	3.6	10.1	3.0	2.2	2.6	2.2	1.0	12.7	20.0
265 B	4.1	1.8	50.0	4.5	5.3	4.5	6.0	9.2	12.2	5.6
266 B	20.0	5.7	50.0	18.3	20.0	5.9	4.7	0.0	50.0	50.0
	3.2	3.2	0.5		0.8	3.3	11.6	50.0		50.0
267 B				1.5					6.3	
268 B	3.8	2.6	3.4	2.1	1.8	2.5	3.8	2.7	7.8	5.5
269 B	3.0	0.0	12.8	0.5	0.7	0.3	0.7	0.6	5.1	2.7
270 B	3.8	1.2	5.9	6.3	2.1	0.3	1.9	5.4	16.3	5.6
271 B	3.9	3.3	7.4	2.7	0.0	1.5	2.2	5.2	4.8	4.4
272 B	3.5	0.6	4.9	0.0	1.4	0.2	0.6	1.4	3.9	3.2
273 B	3.5	7.4	50.0	10.6	20.0	2.0	0.0	4.8	20.0	20.0
274 B	2.4	0.3	15.6	0.1	0.0	0.0	0.2	1.6	2.2	1.9
275 B	5.1	7.0	4.1	9.7	12.3	6.9	4.5	3.3	10.3	5.0
276 B	7.4	3.8	50.0	6.4	9.2	2.8	20.0	20.0	20.0	20.0
277 B	6.4	10.8	6.8	9.3	11.9	9.7	8.0	14.4	0.0	15.9
278 B	2.1	12.6	11.0	4.4	2.0	0.8	2.5	19.8	20.0	4.2
279 B	2.0	3.4	20.0	1.4	4.0	4.2	2.4	1.2	20.0	20.0
280 B	2.9	1.6	20.0	1.4	3.1	0.0	2.7	5.5	8.1	7.3
281 B	7.1	3.4	50.0	4.0	5.3	3.6	3.2	6.4	10.3	7.6
282 B	2.9	0.2	50.0	0.0	0.7	0.0	0.4	0.7	6.1	2.8
283 B	0.3	2.5	0.0	1.5	1.6	1.0	1.5	3.9	7.9	6.7
284 B	0.8	2.4	50.0	1.5	3.3	0.0	1.5	1.8	20.0	20.0
285 B	2.7	0.0	1.6	0.9	0.8	0.5	0.4	2.0	5.8	2.4
286 B	2.9	0.0	50.0	0.4	1.6	1.1	0.5	2.9	4.9	3.0
287 B	4.5	0.3	12.3	8.1	9.1	4.1	3.3	7.1	3.4	0.8
288 B	2.5	0.9	15.4	0.6	1.1	0.2	0.9	3.8	5.9	2.7
289 B	1.6	1.5	1.8	1.1	1.7	0.0	0.4	2.3	3.4	2.5
290 B	2.6	0.2	50.0	0.7	1.7	0.0	0.4	2.9	5.0	2.7
290 B 291 B							0.0	1.5	3.2	
	1.5	1.1	0.6	0.1	1.1	1.1				2.6
292 B	2.2	2.2	16.6	1.5	1.8	0.1	0.0	3.2	7.6	5.2
293 B	3.2	2.2	1.3	2.2	2.5	0.0	1.2	7.8	7.0	6.9
294 B	3.7	4.1	0.0	3.3	5.0	2.1	2.9	5.0	6.7	11.9
295 B	3.4	1.0	0.4	0.4	1.1	0.0	3.9	6.6	6.1	3.5
296 B	3.5	0.0	20.0	0.6	1.9	1.2	1.4	1.3	6.4	4.0
297 B	4.6	7.3	20.0	4.4	4.2	3.6	4.1	7.9	18.0	15.0
298 B	2.3	0.4	50.0	1.2	1.0	0.9	2.2	3.3	5.5	2.0
299 B	7.1	4.8	50.0	9.8	17.9	0.3	1.3	5.8	20.0	20.0
300 B	3.2	6.5	50.0	4.0	3.8	4.3	3.6	9.1	20.0	6.4
301 B	2.0	1.6	14.1	0.6	0.4	1.8	1.1	0.0	17.9	20.0
302 B	2.5	4.7	9.6	4.1	0.4	4.3	2.0	0.0	20.0	0.2
303 B	1.9	2.0	8.6	2.0	4.7	0.6	0.5	1.3	20.0	20.0
304 B	20.0	6.3	50.0	20.0	20.0	0.0	2.7	3.8	20.0	20.0
304 B	20.0	6.3	50.0	20.0	20.0	0.0	2.7	3.8	20.0	20.0
305 B	1.5	1.8	50.0	0.6	2.0	0.6	0.0	0.7	20.0	20.0
306 B	3.8	5.7	13.4	4.4	14.1	5.5	4.3	6.0	20.0	12.1
307 B	3.4	1.7	0.0	1.7	1.9	1.5	1.4	2.0	4.4	4.3
308 B	20.0	12.4	50.0	20.0	20.0	1.2	3.6	4.3	20.0	20.0
309 B	3.6	0.2	0.0	1.6	2.3	1.8	14.3	20.0	5.1	3.3
310 B	3.4	0.0	2.3	4.6	7.0	1.8	1.6	3.8	20.0	20.0
311 B	2.3	0.6	3.2	0.4	0.8	0.2	1.6	18.8	4.6	2.0
والمدار	2.3	0.0	J.2	∨.¬	0.0	0.2	1.0	10.0	7.0	2.0

95

TABLE 55-continued

			17 1171	JL 55	Contin	iaca				
312 B	1.6	0.9	50.0	1.3	5.7	0.1	5.6	3.8	8.0	7.8
313 B	4.3	8.0	50.0	6.5	8.9	6.6	17.2	20.0	2.1	0.9
314 B	1.1	1.9	50.0	0.8	1.0	1.7	0.9	3.1	3.7	11.3
315 B	2.9	1.8	50.0	1.0	2.2	0.2	0.0	4.5	8.5	6.8
316 B	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0
317 B	1.6	1.3	50.0	4.2	0.9	0.4	13.8	10.1	20.0	1.7
318 B	1.7	2.3	3.8	1.0	1.6	0.4	0.0	1.0	3.8	7.7
319 B	8.4	7.2	50.0	9.0	13.7	7.2	5.8	3.9	20.0	1.7
320 B	3.6	6.6	50.0	2.9	2.4	4.0	3.3	2.0	20.0	20.0
321 B	20.0	20.0	19.7	20.0	20.0	3.1	11.2	20.0	20.0	20.0
322 B	3.7	2.2	50.0	0.9	0.3	3.3	1.6	0.0	20.0	20.0
323 B	8.1	10.5	50.0	8.7	20.0	5.6	4.6	0.0	20.0	20.0
324 B	2.7	2.2	50.0	1.3	3.6	1.5	1.6	1.8	3.6	2.4
325 B	20.0	0.0	50.0	6.3	20.0	4.6	8.8	17.8	20.0	20.0
326 B	2.8	0.1	4.4	0.0	1.1	0.1	3.2	2.1	5.2	0.7
327 B	1.9	1.9	20.0	3.0	2.3	3.3	20.0	20.0	20.0	20.0
328 B	2.6	4.0	50.0	4.2	8.7	4.8	2.9	12.3	50.0	50.0
329 B	14.7	20.0	0.0	20.0	20.0	1.4	17.1	16.4	50.0	50.0
330 B	2.1	0.8	20.0	0.0	0.5	0.8	0.2	4.6	8.2	2.6
331 B	5.5	5.0	0.0	7.6	7.4	2.6	20.0	10.1	17.6	20.0
332 B	1.7	1.7	50.0	1.8	5.3	2.0	1.9	3.4	20.0	20.0
333 B	3.4	2.0	3.1	1.1	2.3	1.8	1.6	1.6	8.9	9.3
334 B	3.7	4.3	50.0	1.9	0.0	3.4	1.8	1.4	9.9	20.0
335 B	5.2	5.5	3.5	7.0	5.7	0.2	5.5	11.5	5.2	3.1
336 B	2.1	1.8	20.0	0.6	3.1	1.1	0.8	0.7	19.4	20.0
337 B	0.9	1.9	15.8	1.1	2.2	1.4	50.0	50.0	5.5	3.9
338 B	3.2	1.5	16.2	2.7	2.7	1.1	2.8	3.5	8.1	11.0
339 B	3.5	0.0	2.3	0.5	1.3	0.2	0.8	2.0	6.7	3.8
340 B	2.3	0.2	1.0	0.1	1.2	0.0	0.5	2.0	5.5	3.2

SPA $^{\text{TM}}$ technology; 1 Π S template structure; – carbohydrate, no floated positions

TABLE 56

Pos	WT	A	С	D	E	F	G	Н	I	K	L	M	N	P	Q	R	S	T	V	W	Y
239A	S	0.2	4.6	2.7	0.0	20.0	4.6	14.5	11.0	1.9	0.3	2.0	1.9	8.1	1.4	2.6	0.4	5.7	11.6	20.0	20.0
240A	V	1.5	2.4	2.4	6.9	20.0	7.4	20.0	5.1	9.9	5.9	5.5	2.4	1.1	12.3	13.1	2.6	0.5	0.0	20.0	20.0
263A	V	2.3	2.8	6.3	16.5	20.0	8.8	20.0	9.6	7.3	7.3	15.3	4.8	50.0	16.4	17.4	2.8	1.4	0.0	20.0	20.0
264A	V	1.8	3.1	2.6	1.8	0.0	6.3	1.9	0.6	2.4	0.8	2.7	2.1	1.6	2.3	2.7	2.3	1.1	0.5	3.5	0.0
266A	V	4.9	5.2	6.9	12.3	20.0	11.1	20.0	0.8	11.9	20.0	8.5	6.6	50.0	12.5	20.0	6.1	3.7	0.0	20.0	20.0
296A	Y	3.4	2.7	1.1	0.0	50.0	0.7	50.0	5.0	3.6	3.5	4.2	0.9	50.0	0.9	2.9	2.2	5.3	5.5	16.1	18.4
299A	T	0.7	3.2	9.9	10.4	20.0	6.2	20.0	10.7	6.7	20.0	4.1	12.9	50.0	5.9	11.8	0.0	2.5	8.2	13.3	20.0
325A	N	2.5	3.5	7.7	2.5	20.0	8.0	20.0	0.0	6.1	20.0	7.8	1.2	12.8	0.8	20.0	2.7	0.0	1.0	20.0	20.0
328A	L	6.1	6.3	7.1	4.2	50.0	8.8	20.0	50.0	4.6	0.0	7.2	6.1	50.0	4.0	8.3	6.7	50.0	50.0	20.0	50.0
330A	A	0.9	1.8	1.2	0.0	2.5	4.0	2.9	1.7	1.2	1.6	2.8	0.0	20.0	0.4	1.0	0.2	0.5	1.7	6.2	2.9
332A	I	1.9	3.8	4.6	1.3	5.1	7.1	1.8	3.4	0.2	0.0	2.6	3.8	20.0	0.6	2.4	2.3	2.5	4.2	20.0	5.6
239B	S	1.0	2.4	3.5	2.0	6.7	5.6	2.9	3.1	0.3	0.0	1.9	2.1	50.0	1.5	1.8	1.4	1.4	5.2	20.0	4.2
240B	V	0.3	2.4	6.9	11.7	20.0	6.6	20.0	8.3	12.3	20.0	14.2	7.4	0.0	13.4	20.0	1.3	1.9	0.9	20.0	20.0
263B	V	2.4	3.9	4.5	12.5	20.0	9.3	20.0	15.8	17.1	2.1	20.0	5.3	50.0	13.8	20.0	3.9	2.2	0.0	20.0	20.0
264B	V	2.2	3.2	4.8	2.7	7.4	6.9	6.0	0.0	1.9	1.9	3.8	3.7	9.9	3.1	2.2	2.7	2.4	0.9	14.7	18.2
266B	V	5.4	5.5	7.5	13.2	20.0	12.1	20.0	2.6	20.0	20.0	20.0	5.4	50.0	16.1	20.0	6.0	4.7	0.0	50.0	50.0
296B	Y	1.5	2.7	1.3	1.2	4.0	4.1	3.6	1.1	1.9	2.6	3.5	0.0	20.0	0.7	1.8	1.1	1.4	1.3	6.5	4.2
299B	T	0.0	2.2	7.5	10.2	20.0	4.8	20.0	7.7	5.8	20.0	10.3	5.1	50.0	10.2	18.4	0.3	1.1	5.4	20.0	20.0
325B	N	3.4	5.1	8.6	5.0	20.0	8.2	20.0	16.7	20.0	20.0	20.0	0.0	19.7	6.3	20.0	4.6	8.6	18.2	20.0	20.0
328B	L	3.6	3.5	3.8	3.9	50.0	8.3	7.0	50.0	2.9	0.0	1.9	3.8	50.0	3.4	8.4	4.7	2.9	12.5	50.0	50.0
330B	A	0.7	2.1	2.9	0.7	2.7	4.0	1.4	4.8	0.0	2.2	2.3	0.8	20.0	0.2	0.8	1.1	0.2	4.7	7.8	3.2
332B	I	1.8	2.9	1.2	1.8	13.5	7.0	9.9	1.7	3.2	0.0	1.7	1.9	50.0	1.2	5.4	2.0	2.0	3.3	20.0	20.0

SPA TM technology; D129G 1IIS template structure; + carbohydrate

TABLE 57

Pos	WT	A	С	D	Е	F	G	Н	I	K	L	M	N	P	Q	R	S	T	V	W	Y
239A	S	1.2	3.5	1.7	0.0	20.0	5.8	11.0	6.6	2.9	3.9	3.9	2.7	8.5	1.3	2.7	0.6	3.5	5.4	20.0	20.0
240A	V	1.2	2.4	6.0	14.0	20.0	7.1	20.0	6.7	9.4	10.1	7.5	4.4	1.8	14.8	20.0	2.0	0.4	0.0	20.0	20.0
263A	V	0.0	0.4	1.0	8.7	20.0	6.9	4.4	11.7	4.9	16.0	19.2	0.8	50.0	11.7	20.0	1.4	0.1	1.0	20.0	20.0
264A	V	2.9	3.7	6.3	2.8	11.6	7.6	13.2	0.0	3.2	3.4	4.1	4.2	7.1	2.9	3.4	3.1	1.9	0.8	12.8	16.3
266A	V	4.8	5.9	6.8	9.5	50.0	10.3	20.0	3.5	12.7	12.2	12.7	4.1	50.0	11.9	11.9	5.2	2.9	0.0	50.0	50.0
296A	Y	0.8	2.0	1.5	0.1	0.2	3.4	1.5	6.6	1.7	0.6	1.8	1.2	2.6	0.0	1.6	0.2	2.5	5.6	3.8	0.0
299A	T	1.9	3.7	7.5	0.0	20.0	7.9	14.2	2.9	0.8	3.4	4.4	2.3	50.0	1.9	3.0	3.5	4.1	3.3	20.0	20.0
325A	N	1.0	1.4	3.1	2.8	20.0	7.4	20.0	8.5	7.7	10.4	6.1	2.8	15.4	5.4	20.0	0.0	0.1	3.8	20.0	20.0

TABLE 57-continued

Pos	WT	A	С	D	Е	F	G	Н	I	K	L	M	N	P	Q	R	S	Т	V	W	Y
328A	L	2.5	5.3	4.0	1.9	50.0	7.5	20.0	20.0	1.6	0.2	0.0	2.9	50.0	0.4	4.8	3.2	2.9	7.0	50.0	50.0
330A	A	0.9	2.1	1.8	1.2	2.4	2.7	3.1	3.1	1.4	2.1	3.5	0.5	20.0	0.8	1.0	0.0	0.5	2.9	5.2	2.9
332A	I	2.9	3.7	3.9	0.9	6.1	7.8	2.5	0.0	2.7	0.8	2.8	3.5	50.0	0.7	3.7	2.9	2.5	1.0	8.1	6.9
239B	S	1.9	3.1	3.0	1.9	1.5	6.2	2.3	14.1	1.8	1.4	2.9	1.8	0.0	1.9	3.2	1.9	2.3	7.7	6.6	15.8
240B	V	0.5	1.7	5.0	13.3	20.0	6.6	20.0	1.2	12.4	12.1	8.8	4.6	6.3	20.0	20.0	1.0	0.2	0.0	20.0	20.0
263B	V	2.9	3.2	6.4	18.2	10.1	9.2	6.9	12.8	6.0	20.0	10.3	5.7	50.0	17.5	20.0	3.2	2.2	0.0	20.0	20.0
264B	V	2.9	3.6	4.4	3.0	8.8	7.1	6.2	0.0	2.3	1.9	4.5	3.4	1.7	3.2	3.5	3.5	2.0	0.9	12.0	16.4
266B	V	4.4	4.6	2.6	6.6	20.0	10.7	20.0	0.0	4.9	1.7	8.5	5.6	50.0	6.0	12.4	5.3	4.6	1.5	20.0	50.0
296B	Y	0.0	7.1	6.7	7.2	20.0	0.1	18.6	50.0	7.0	2.7	6.6	6.8	50.0	7.2	9.3	2.3	50.0	50.0	20.0	14.1
299B	T	0.0	3.2	10.4	6.0	20.0	5.5	20.0	15.9	3.2	5.9	4.4	6.4	50.0	5.7	9.4	1.2	1.4	13.7	20.0	20.0
325B	N	1.4	2.5	5.0	0.0	20.0	7.0	20.0	20.0	1.0	2.2	1.0	0.3	1.9	1.1	20.0	2.6	5.1	20.0	20.0	20.0
328B	L	0.4	1.3	5.6	0.0	50.0	4.5	50.0	50.0	1.9	2.4	2.4	8.3	50.0	0.8	16.4	1.0	1.2	50.0	50.0	50.0
330B	\mathbf{A}	0.6	1.4	2.5	0.9	3.1	2.5	1.2	20.0	0.0	2.4	2.1	0.3	20.0	0.4	0.6	0.0	4.0	20.0	13.5	3.4
332B	I	4.3	5.3	5.7	0.0	11.4	9.3	4.3	2.5	5.8	2.0	4.0	6.5	17.9	3.7	5.9	4.6	4.2	3.7	20.0	11.6

SPA $^{\text{TM}}$ technology; D129G 1 Π X template structure; + carbohydrate

TABLE 58

								· ·					
Pos	WT	A	С	D]	E	F	G	Н	I	K	L	M
239A	S	1.2	2.3	2.2		.8	7.9	5.5	7.6	0.5	0.2	1.8	2.6
240A	V	0.7	2.9	6.8	4	1.3	20.0	6.5	20.0	0.0	10.7	20.0	3.1
263A	V	1.7	2.9	4.6	18	3.8	20.0	8.4	5.8	15.1	2.3	14.5	2.1
264A	V	2.7	3.3	3.6	1	1.5	13.9	6.7	5.9	0.0	2.3	4.9	3.7
266A	V	3.5	3.5	5.7	12	2.4	20.0	10.0	20.0	5.7	6.3	7.8	7.4
296A	Y	2.6	50.0	50.0	50	0.0	50.0	0.0	50.0	50.0	18.5	18.0	50.0
299A	T	0.2	0.7	6.6	1	1.2	20.0	5.6	9.6	1.6	0.8	1.5	1.8
325A	N	3.1	3.6	7.3	2	2.4	20.0	7.7	20.0	20.0	20.0	10.0	13.1
328A	L	0.6	0.0	1.5	4	5.4	50.0	1.6	50.0	50.0	3.1	4.2	9.6
330A	\mathbf{A}	1.9	2.5	4.1	2	2.8	4.5	4.1	3.0	3.2	1.0	2.7	3.5
332A	I	2.3	3.5	2.2	(8.0	20.0	6.8	9.6	0.0	3.4	0.2	2.6
239B	S	1.4	3.6	2.5	1	.4	16.8	5.8	6.2	5.0	2.5	1.4	2.0
240B	V	0.0	2.6	12.8		3.6	20.0	5.7	20.0	12.7	10.4	20.0	8.5
263B	V	1.1	2.4	3.6		0.0	20.0	7.8	17.7	11.8	4.5	20.0	6.3
264B	V	3.3	4.0	5.0		2.9	14.2	7.5	4.8	0.0	2.6	3.6	4.6
266B	V	2.9	3.3	4.9		1.3	50.0	9.5	20.0	20.0	20.0	7.9	15.0
296B	Y	2.8	50.0	50.0		0.0	50.0	0.0	50.0	50.0	17.7	18.7	50.0
299B	T	0.0	3.8	12.6		0.2	20.0	5.9	20.0	7.3	4.8	3.2	4.3
325B	N	0.3	2.0	5.5		2.2	50.0	6.1	20.0	0.0	10.5	15.5	14.6
328B	L	5.4	5.7	7.3		1.4	50.0	9.8	20.0	50.0	2.5	0.0	5.1
330B	Ā	0.6	1.4	3.2		1.3	3.9	3.2	2.7	4.0	1.3	3.7	3.1
332B	I	1.9	3.1	2.7		1.7	5.2	6.9	3.1	0.4	1.3	0.0	1.9
		Pos	N	P	Q	R		S	T	V	W	T	Y
		239A	1.4	0.9	1.3	1.9		1.5	0.8	0.0	8.	.6	9.6
		240A	9.1	2.1	7.7	20.0		1.4	1.1	2.4	20.	.0	20.0
		263A	3.2	50.0	20.0	15.0		3.6	1.2	0.0	20.	.0	20.0
		264A	3.2	1.9	2.5	3.0		3.0	2.5	0.7	19.	.9	19.0
		266A	5.2	50.0	16.6	20.0		4.2	1.7	0.0	20.	.0	50.0
		296A	50.0	50.0	50.0	50.0		0.0	50.0	50.0	50.		13.6
		299A	4.8	50.0	1.0	9.2		0.0	0.0	1.6	20.		20.0
		325A	3.6	50.0	0.0	20.0		4.0	9.7	20.0	20.		20.0
		323A 328A	1.4	50.0	6.9	9.6			0.1	50.0	50.		50.0
								0.6		3.9			5.3
		330A	2.1	20.0	2.4	2.6		1.3	0.0			.6	
		332A	2.8	14.5	3.3	4.6		2.6	1.3	0.9	10.		20.0
		239B	3.8	0.3	0.5	2.4		0.0	1.6	5.3	20.		19.5
		240B	15.1	3.1	20.0	20.0		1.0	0.2	2.4	20.		20.0
		263B	3.3	50.0	20.0	20.0		3.2	1.2	0.0	20.	.0	20.0
		264B	3.5	1.7	3.1	4.1		3.9	2.9	1.3	6.	.9	20.0
		266B	4.5	50.0	4.9	20.0		1.9	0.0	3.6	50.	.0	50.0
		296B	50.0	50.0	50.0	50.0	5	0.0	50.0	50.0	50.	.0	11.3
		299B	8.0	50.0	12.3	8.8		0.2	2.1	4.4	20.		20.0
		325B	1.3	10.0	2.4	20.0		2.3	2.0	1.0	20.		50.0
		328B	5.9	50.0	2.8	7.4		6.1	6.4	50.0	50.		50.0
		330B	0.7	20.0		1.3				4.2			3.6
					0.6			0.0	0.4			.2	
		332B	2.6	7.7	1.3	2.2		2.3	1.6	2.0	10.	.4	5.6

TABLE 59

Pos	WT	A	С	D]	E	F	G	Н	I	K	L	М
239A	S	1.4	2.6	3.1		0.1	20.0	5.7	4.8	3.4	2.0	1.2	2.6
240A	V	2.9	3.5	3.7		1.6	20.0	8.2	10.8	0.0	9.1	3.2	5.4
263A	V	3.6	4.9	6.2		3.7	20.0	9.9	20.0	3.7	4.2	0.5	6.7
264A	V	1.8	2.8	3.3		2.0	2.9	6.2	3.1	0.0	2.4	0.8	3.0
266A	V	4.4	5.2	4.9		7.1	20.0	10.6	20.0	1.0	12.1	4.8	9.1
296A	Y	1.2	2.9	0.7		1.4	3.1	3.9	2.7	2.4	2.3	1.9	2.2
299A	T	0.0	2.6	6.0		1.5	20.0	5.3	20.0	20.0	6.0	20.0	4.4
325A	N L	5.2 4.8	7.0	6.6		5.9 3.2	50.0 20.0	11.3	20.0	1.3 50.0	14.3 5.1	13.5	13.9 8.5
328A 330A		0.9	5.5 1.8	7.0 1.1).9	3.5	10.5 4.0	20.0 3.0	2.3	1.2	0.0	2.8
	A											1.6	
332A 239B	I S	5.3 0.7	6.4 2.3	6.7 2.6		4.8 2.0	8.2 5.3	9.9 5.1	5.2 3.3	3.1 1.7	0.0	3.6 0.0	5.2 2.0
239B 240B	V V	2.3	3.0	4.1			20.0			5.1			10.9
240B 263B	V	3.2	4.3	7.3		7.3 3.3	20.0	8.1 9.6	20.0 20.0	13.3	20.0 8.5	11.8	20.0
264B	V	2.1	3.2	3.7		5. <i>3</i> 2.7	17.8	6.6	11.5	0.0	2.0	0.6	3.5
266B	V V	5.0	5.0	5.2		5.3	20.0	11.2	20.0	2.3	20.0	14.3	3.3 17.3
296B	Y	0.9	2.3	1.0).5).5	2.7	3.7	2.5	1.2	1.3	2.1	3.0
290B 299B	T	1.1	2.3	7.6		5.4	20.0	6.4	12.8	1.8	3.9	17.5	6.9
325B	N	10.1	11.5	13.1		1.2	20.0	15.7	20.0	8.6	14.3	17.3	20.0
323B 328B	L	2.9	4.1	4.8		3.5	50.0	8.5	1.7	9.6	1.5	0.0	1.5
330B	A	0.1	2.0	1.4		1.8	1.6	4.0	3.0	2.0	0.5	0.5	2.6
332B	I	3.4	4.4	3.5		3.1	6.1	8.2	4.1	0.0	3.3	1.3	3.3
	1												
		Pos	s N	P	Q	R		S	T	V	W	T	Y
		239		4.8	0.0	2.1		1.3	2.1	3.3	13.		19.6
		240		4.8	5.5	17.5		4.0	1.8	1.2	20.		20.0
		26		50.0	9.5	20.0		5.1	3.6	0.0	20.		20.0
		26		6.1	1.4	2.8		2.4	1.9	0.8	10.		2.2
		26		50.0	7.9	12.6		5.8	3.5	0.0	20.		20.0
		29		1.6	1.4	3.0		0.9	1.0	3.5	6.		2.6
		299		50.0	14.1	13.2		0.9	3.8	15.1	15.		20.0
		32:		5.0	6.0	20.0		6.0	4.6	3.2	20.		50.0
		32		50.0	3.5	8.2		5.5	13.4	50.0	20.		50.0
		330		14.5	0.9	1.1		0.1	0.4	2.0	6.		3.2
		332 239		20.0 15.5	3.5	4.6		5.5 0.7	4.8 0.7	4.0 3.3	11.		7.1 6.0
		23		2.0	0.9	0.8		3.6	1.3		8.		20.0
					17.0	20.0				0.0	20.		
		26: 26:		50.0 7.8	8.5 2.0	20.0		4.6 2.5	4.0 1.3	0.0 1.0	20. 13.		20.0
		26		50.0	11.6	20.0		2.3 5.4	3.9	0.0	20.		20.0
		29		7.0	0.4	1.1		5. 4 5.3	0.8	1.8	20. 6.		2.4
		299		20.0	4.6	10.3		0. 3 0. 8	0.8	1.8	0. 20.		20.0
		32:		16.1	10.6	20.0		J. 8 1.1	10.9	10.5	20.		20.0
		32.		50.0	3.3	20.0		3.3	1.9	5.2	50.		50.0
			ر.ر س										
		3.31	OR O	20.0	0.7	2.0		าง	0.6	2.1	- 1	4	2.4
		330 331		20.0 15.7	0.7 0.8	2.0		0.3 3.9	0.6 2.7	2.1 1.1	4. 20.		2.4 6.1

SPA TM technology; Fe/FeyRIIb model template structure; — carbohydrate

The results of the design calculations presented above in 45 Tables 1-59 were used to construct a series of Fc variant libraries for experimental production and screening. Experimental libraries were designed in successive rounds of computational and experimental screening. Design of subsequent Fc libraries benefited from feedback from prior libraries, and 50 thus typically comprised combinations of Fc variants that showed favorable properties in the previous screen. The entire set of Fc variants that were constructed and experimentally

tested is shown in Table 60. In this table, row 1 lists the variable positions, and the rows that follow indicate the amino acids at those variable positions for WT and the Fc variants. For example, variant 18 has the following four mutations: F241E, F243Y, V262T, and V264R. The variable position residues that compose this set of Fc variants are illustrated structurally in FIG. 3 (SEQID NO:3), and are presented in the context of the human IgG1 Fc sequence in FIG. 4.

TABLE 60

								17 1171	JL 00								
									Position	1							
WT	234 L	235 L	239 S	240 V	241 F	243 F	244 P	245 P	247 P	262 V	263 V	264 V	265 D	266 V	267 S	269 E	296 Y
1												A					
2												L					
3												I					
4					W												
5					L												
6						W											
7						L											
8					L	L				I		I					

	101										10.	_
		Т	ABL	E 60	-conti	nued						
	W V L I Y Y E	V V				A I I T E T T T		A I W T R E R				
F	E F E C R C E N	₹		A	V V G	E T T T		I R E R R				
E E E E									G N G N Q		Q	E Q
									Y Y F		-	
D N F D D	I						I	T F		I		
	D N F	W V V V L I I I I I I I I I I I I I I I I	W W W L L L L Y Y R E R Q R Q P Y E R Q R P Y E E E E E E E E E E E E E E E E E E	TABLE W W W L L L L L Y Y Y E R E Q R Q R Q R Q R Q R Q E Y E Q R Q E Y E Q R Q E Y	TABLE 60 W W W L L L L L Y Y Y E E R E Q R Q E Y H A H A H A E E R E Q R Q E Y	TABLE 60-conti	E R R E S T T T T T T T T T T T T T T T T T T	TABLE 60-continued W W W A L L L L L L L T T E E Q T T T T T T T T T	TABLE 60-continued W W W I I I I W I I W Y Y Y Y T T T E E R E R E E R Y T R E Y T R R I I R R Y Y Y Y Y T T T R R I I I R R I I R R R R R R R R	## TABLE 60-continued W W	TABLE 60-continued W W W A A A A A L I I I I I I I I I I I I I I	TABLE 60-continued

							TAB	LE 60-0	contin	ued					
91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110	D		D D E E E N N N Q Q		Y	Y				Т		T I			D N
112 112 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 150 151 155 156 157 158 159 160 161 161 162 163 164 165 166 167 168 169 170	E N Q T H Y I V F	D S N Q T H Y I V F	тнү	A T M							A T M	MY	АТМ	HYFR	S T L I

		J	.05										-	LUO	
					TAB	LE 60	-conti	nued							
171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187	E Q E E D D D D D									I I I	V I L F Y				
190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208	D D N									Е	Н				D E N Q H T
209 210 211 212 213 214 215 216	D N D N D D D									I I I					
									Position						
		WT	297 N	298 S	299 T	313 W	325 N	326 K	327 A	328 L	329 P	330 A	332 I	333 E	334 K
		1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18								M E F					

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	T/	ABLE 60-c	ontinued							
29										
30								Е		
31								E E		
32 33								E E		
34								E		
35 A 36 A								Е		
36 A 37 A								E	Α	Α
41								Е		
42 43								Е		
44										
45										
46 47										
48										
49 50										
51 T										
52 N		r								
53 54	I	L		S						
55				S N S S L						
56 57				S						
58 59				Ĺ						
59						F				
60 61							$_{\mathbf{Y}}^{\mathrm{L}}$			
62								D		
62 63 S								D		
64 D										
65 S								Е		
66 D 67 E								E E		
68 D								E		
69 D 70 E								E E		
71					I Q			E		
72 73					Q			E N		
74								Q		
75										
76 77										
78 79										
79 80										
81	A S	5								
82	V	7	0							
83 84			Q L I							
85			I							
86 87										
88 89										
89 90								D E N Q D N Q D		
91								N		
91 92								Q		
93 94								N N		
95								Q		
96 97								D E		
98 99								E N		
99 100								Q		
101								Q D N Q		
102								Q		
103 104			E							
105										
106 D 107							v	E E		
108							Y Y	Е		
109							L L	E E		
110							L	Е		

109			, ,		110
		TABLE 60-0	continued		
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112 112					
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119 120					
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123 124					
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147 148					
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150 151					
152					
153 154	Η	Н			
154		н			V
156					I
157 158					I F R H
159					Н
160 161			D E		
162			A		
163 164			T V		
165			T V H		
166 167				D E	E E
168				N	E
169				Q V	E
170 171				T	E E
172				H	E
173 174				I A	E
175					T
176 177					H Y
178					A
179 180					E E
181					Y E
182 A	A				Y E Y E E
183 D 184 D					E
185 D					E
186 D 187 D					E E
188 D					E
189 D					E

		TABLE 60	0-continued			
191	D				Е	_
192	D				E	
193	D				E	
194	D				E	
195	D				E	
196	D				E	
197	D				E	
198	D				E	
199	D	V			E	
200	D	I			E	
201	D	Ĺ			E	
202	D	F			E	
203	D	Н			E	
204	D	E			E	
205	D			Y		
206	D	A		Y		
207				Y		
208				Y		
209				L		
210				L		
211		A			E	
212		A			E E	
213		A			E	
214					E E	

Example 2

Experimental Production and Screening of Fc Libraries

The majority of experimentation on the Fc variants was carried out in the context of the anti-cancer antibody alemtuzumab (Campath®, a registered trademark of Ilex Pharmaceuticals LP). Alemtuzumab binds a short linear epitope within its target antigen CD52 (Hale et al., 1990, Tissue 35 Antigens 35:118-127; Hale, 1995, Immunotechnology 1:175-187). Alemtuzumab has been chosen as the primary engineering template because its efficacy is due in part to its ability to recruit effector cells (Dyer et al., 1989, Blood 73:1431-1439; Friend et al., 1991, Transplant Proc 23:2253-2254; Hale et 40 al., 1998, Blood 92:4581-4590; Glennie et al., 2000, Immunol Today 21:403-410), and because production and use of its antigen in binding assays are relatively straightforward. In order to evaluate the optimized Fc variants of the present invention in the context of other antibodies, select Fc variants 45 were evaluated in the anti-CD20 antibody rituximab (Rituxan®, a registered trademark of DEC Pharmaceuticals Corporation), and the anti-Her2 antibody trastuzumab (Herceptin®, a registered trademark of Genentech). The use of alemtuzumab, rituximab, and trastuzumab for screening pur- 50 poses is not meant to constrain the present invention to any particular antibody.

The IgG1 full length light $(V_L - C_L)$ and heavy $(V_H - C\gamma 1 - C\gamma 2 - C\gamma 3)$ chain antibody genes for alemtuzumab, rituximab, and trastuzumab were constructed with convenient end 55 restriction sites to facilitate subcloning. The genes were ligated into the mammalian expression vector pcDNA3.1Zeo (Invitrogen). The $V_H - C\gamma 1 - C\gamma 2 - C\gamma 3$ clone in pcDNA3.1zeo was used as a template for mutagenesis of the Fc region. Mutations were introduced into this clone using PCR-based 60 mutagenesis techniques. Fc variants were sequenced to confirm the fidelity of the sequence. Plasmids containing heavy chain gene $(V_H - C\gamma 1 - C\gamma 2 - C\gamma 3)$ (wild-type or variants) were co-transfected with plasmid containing light chain gene $(V_L - C_L)$ into 293T cells. Media were harvested 5 days after transfection. Expression of immunoglobulin was monitored by screening the culture supernatant of transfectomas by western

using peroxidase-conjugated goat-anti human IgG (Jackson ImmunoResearch, catalog #109-035-088). FIG. 6 shows expression of wild-type alemtuzumab and variants 1 through 10 in 293T cells. Antibodies were purified from the supernatant using protein A affinity chromatography (Pierce, Catalog #20334. FIG. 7 shows results of the protein purification for WT alemtuzumab. Antibody Fc variants showed similar expression and purification results to WT. Some Fc variants were deglycosylated in order to determine their solution and functional properties in the absence of carbohydrate. To obtain deglycosylated antibodies, purified alemtuzumab antibodies were incubated with peptide-N-glycosidase (PNGase F) at 37° C. for 24h. FIG. 8 presents an SDS PAGE gel confirming deglycosylation for several Fc variants and WT alemtuzumab.

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In order to confirm the functional fidelity of alemtuzumab produced under these conditions, the antigenic CD52 peptide, fused to GST, was expressed in *E. coli* BL21 (DE3) under IPTG induction. Both un-induced and induced samples were run on a SDS PAGE gel, and transferred to PVDF membrane. For western analysis, either alemtuzumab from Sotec (final concentration 2.5 ng/ul) or media of transfected 293T cells (final alemtuzumab concentration about 0.1-0.2 ng/ul) were used as primary antibody, and peroxidase-conjugated goatanti human IgG was used as secondary antibody. FIG. 9 presents these results. The ability to bind target antigen confirms the structural and functional fidelity of the expressed alemtuzumab. Fc variants that have the same variable region as WT alemtuzumab are anticipated to maintain a comparable binding affinity for antigen.

In order to screen for Fc/FcγR binding, the extracellular regions of human V158 FcγRIIIa, human F158 FcγRIIIa, human FcγRIIIa, human FcγRIIIa, human FcγRIIIa, human FcγRIIIa, human FcγRIIIa, and mouse FcγRIIIa, were expressed and purified. FIG. 10 presents an SDS PAGE gel that shows the results of expression and purification of human V158 FcγRIIIa. The extracellular region of this receptor was obtained by PCR from a clone obtained from the Mammalian Gene Collection (MGC:22630). The receptor was fused with glutathione S-Transferase (GST) to enable screening. Tagged FcγRIIIa was transfected in 293T cells, and media containing secreted FcγRIIIa were harvested 3 days later and purified. For western analysis, membrane was probed with anti-GST antibody.

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TABLE 61-continued

Binding affinity to FcyRIIIa and FcyRIIb was measured for all designed Fc variants using an AlphaScreenTM assay (Amplified Luminescent Proximity Homogeneous Assay (AL-PHA), PerkinElmer, Wellesley, Mass.), a bead-based nonradioactive luminescent proximity assay. Laser excitation of a donor bead excites oxygen, which if sufficiently close to the acceptor bead generates a cascade of chemiluminescent events, ultimately leading to fluorescence emission at 520-620 nm. The AlphaScreen™ assay was applied as a competition assay for screening Fc variants. WT alemtuzumab antibody was biotinylated by standard methods for attachment to streptavidin donor beads, and GST-tagged FcyR was bound to glutathione chelate acceptor beads. In the absence of competing Fc variants, WT antibody and FcyR interact and produce a signal at 520-620 nm. Addition of untagged Fc variant competes with the WT Fc/FcyR interaction, reducing fluorescence quantitatively to enable determination of relative binding affinities. All Fc variants were screened for V158 FcyRIIIa binding using the AlphaScreen™ assay. Select Fc variants were subsequently screened for binding to FcγRIIb, as well as other FcyRs and Fc ligands.

FIG. 11 shows AlphaScreenTM data for binding to human V158 FcyRIIIa by select Fc variants. The binding data were normalized to the maximum and minimum luminescence signal provided by the baselines at low and high concentrations of competitor antibody respectively. The data were fit to a one site competition model using nonlinear regression, and these fits are represented by the curves in the figure. These fits provide the inhibitory concentration 50% (IC50) (i.e. the concentration required for 50% inhibition) for each antibody, illustrated by the dotted lines in FIG. 11, thus enabling the relative binding affinities of Fc variants to be quantitatively determined. Here, WT alemtuzumab has an IC50 of (4.63× 10^{-9})×(2)=9.2 nM, whereas S239D has an IC50 of (3.98× $10^{-10})\times(2)=0.8$ nM. Thus S239D alemtuzumab binds 9.2 nM/0.8 nM=11.64-fold more tightly than WT alemtuzumab to human V158 FcyRIIIa. Similar calculations were performed for the binding of all Fc variants to human V158 FcyRIIIa. Select Fc variants were also screened for binding to human FcyRIIb, and examples of these AlphaScreenTM binding data are shown in FIG. 12. Table 61 presents the foldenhancement or fold-reduction relative to the parent antibody for binding of Fc variants to human V158 FcyRIIIa (column 3) and human FcyRIIb (column 4), as determined by the AlphaScreen[™] assay. For these data, a fold above 1 indicates an enhancement in binding affinity, and a fold below 1 indicates a reduction in binding affinity relative to WT Fc. All data were obtained in the context of alemtuzumab, except for those indicated with an asterix (*), which were tested in the context of trastuzumab.

TABLE 61

	II IBEE 0	*			
Variant	Substitution(s)	FcyRIIIa Fold	FcγRIIb Fold	FcγIIIa- fold: FcγIIb- fold	
1	V264A	0.53			
2	V264L	0.56			
3	V264I	1.43			
4	F241W	0.29			
5	F241L	0.26			
6	F243W	0.51			
7	F243L	0.51			
8	F241L/F243L/V262I/V264I	0.09			
9	F241W/F243W	0.07			
10	F241W/F243W/V262A/V264A	0.04			
11	F241L/V262I	0.06			

	TABLE 01-con			FcγIIIa- fold:
Variant	Substitution(s)	FcγRIIIa Fold	FcγRIIb Fold	FcγIIb- fold
12	F243L/V264I	1.23		
13	F243L/V262I/V264W	0.02		
14	F241Y/F243Y/V262T/V264T	0.05		
15 16	F241E/F243R/V262E/V264R F241E/F243Q/V262T/V264E	0.05 0.07		
17	F241R/F243Q/V262T/V264R	0.02		
18	F241E/F243Y/V262T/V264R	0.05		
19	L328M	0.21		
20 21	L328E L328F	0.12 0.24		
22	I332E	6.72	3.93	1.71
23	L328M/I332E	2.60		
24	P244H	0.83		
25	P245A	0.25		
26 27	P247V W313F	0.53 0.88		
28	P244H/P245A/P247V	0.93		
29	P247G	0.54		
30	V264I/I332E	12.49	1.57*	7.96
31	F241E/F243R/V262E/V264R/	0.19		
32	I332E F241E/F243Q/V262T/V264E/ I332E			
33	F241R/F243Q/A262T/A264R/ I332E			
34	F241E/F243Y/V262T/V264R/ I332E	0.10		
35	S298A	2.21		
36	S298A/I332E	21.73		
37 41	S298A/E333A/K334A S239E/I332E	2.56 5.80	3.49	1.66
42	S239Q/I332E	6.60	4.68	1.41
43	S239E	10.16		
44	D265G	< 0.02		
45 46	D265N S239E/D265G	<0.02 <0.02		
47	S239E/D265N	0.02		
48	S239E/D265Q	0.05		
49	Y296E	0.73	1.11	0.66
50 51	Y296Q S298T	0.52 0.94	0.43 <0.02	1.21
52	S298N	0.41	<0.02	
53	T299I	< 0.02		
54	A327S	0.23	0.39	0.59
55	A327N	0.19	1.15	0.17
56 57	S267Q/A327S S267L/A327S	0.03 <0.02		
58	A327L	0.05		
59	P329F	< 0.02		
60	A330L	0.73	0.38	1.92
61	A330Y	1.64	0.75	2.19
62 63	I332D N297S	17.80 <0.02	3.34	5.33
64	N297D	< 0.02		
65	N297S/I332E	< 0.02		
66	N297D/I332E	0.08	< 0.02	
67 68	N297E/I332E D265Y/N297D/I332E	<0.02 <0.02		
69	D265Y/N297D/T299L/I332E	<0.02		
70	D265F/N297E/I332E	< 0.02		
71	L328I/I332E	7.03		
72	L328Q/I332E	1.54		
73 74	I332N I332Q	0.39 0.37		
75	V264T	2.73		
76	V264F	0.16		
77	V240I	3.25		
78	V263I	0.10		
79 80	V266I T299A	1.86 0.03		
80 81	T299S	0.03		
82	T299V	<0.02		
83	N325Q	< 0.02		
84	N325L	<0.02		
85	N325I	< 0.02		

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TABLE 61-continued

116
TABLE 61-continued

	TABLE 61-coi	ntinued					TABLE 61-coi	ntinued		
Variant	Substitution(s)	FcγRIIIa Fold	FcγRIIb Fold	FcγIIIa- fold: FcγIIb- fold	. 5	Variant	Substitution(s)	F¢γRIIIa Fold	FcγRIIb Fold	FcγIIIa- fold: FcγIIb- fold
0.6	Gazon	11.64	4 47*	2.60	•	1.60	NICOSED	0.41		
86	S239D	11.64	4.47*	2.60		160	N325D	0.41		
87 88	S239N S239F	<0.02 0.22	< 0.02			161 162	N325E N325A	<0.02 0.11		
89	S239D/I332D	14.10	₹0.02			163	N325T	1.10		
90	S239D/I332E	56.10	19.71*	2.85	10	164	N325V	0.48		
91	S239D/I332N	7.19				165	N325H	0.73		
92	S239D/I332Q	9.28				166	L328D/I332E	1.34		
93	S239E/I332D	9.33				167	L328E/I332E	0.20		
94	S239E/I332N	11.93				168	L328N/I332E	< 0.02		
95 96	S239E/I332Q S239N/I332D	3.80				169	L328Q/I332E	0.70 2.06		
90	S239N/I332E	3.08 14.21			15	170 171	L328V/I332E L328T/I332E	1.10		
98	S239N/I332N	0.43				172	L328H/I332E	<0.02		
99	S239N/I332Q	0.56				173	L328I/I332E	3.49		
100	S239Q/I332D	5.05				174	L328A	0.20		
101	S239Q/I332N	0.39				175	I332T	0.72		
102	S239Q/I332Q	0.59			20	176	I332H	0.46		
103	K326E	3.85			20	177	I332Y	0.76		
104	Y296D	0.62				178	I332A	0.89		
105	Y296N F241Y/F243Y/V262T/V264T/	0.29				179	\$239E/V264I/I332E	15.46		
106	N297D/I332E	0.15				180 181	S239Q/V264I/I332E S239E/V264I/A330Y/I332E	2.14 8.53		
107	A330Y/I332E	12.02	4.40	2.73		182	S239E/V264I/S298A/A330Y/	6.55		
108	V264I/A330Y/I332E	12.00	3.54	3.39	25	102	I332E			
109	A330L/I332E	10.34	2.03	5.09		183	S239D/N297D/I332E	0.28		
110	V264I/A330L/I332E	11.15	1.79	6.23		184	S239E/N297D/I332E	0.06		
111	L234D	0.21				185	S239D/D265V/N297D/I332E			
112	L234E	1.34	2.21	0.61		186	S239D/D265I/N297D/I332E			
113	L234N	0.56	1.39	0.40		187	S239D/D265L/N297D/I332E	<0.02		
114	L234Q	0.37			30	188	S239D/D265F/N297D/I332E	<0.02		
115 116	L234T L234H	0.35 0.33				189 190	S239D/D265Y/N297D/I332E S239D/D265H/N297D/I332E	0.02 0.04		
117	L234Y	1.42	1.08	1.31		190	S239D/D265T/N297D/I332E S239D/D265T/N297D/I332E	<0.04		
118	L234I	1.55	1.14	1.36		192	V264I/N297D/I332E	0.02		
119	L234V	0.38				193	Y296D/N297D/I332E			
120	L234F	0.30			35	194	Y296E/N297D/I332E	< 0.02		
121	L235D	1.66	3.63	0.46	33	195	Y296N/N297D/I332E	0.04		
122	L235S	1.25				196	Y296Q/N297D/I332E	< 0.02		
123	L235N	0.40				197	Y296H/N297D/I332E	< 0.02		
124	L235Q L235T	0.51				198 199	Y296T/N297D/I332E	<0.02 <0.02		
125 126	L235H	0.52 0.41				200	N297D/T299V/I332E N297D/T299I/I332E	<0.02		
127	L235Y	1.19	10.15	0.12	40	201	N297D/T299L/I332E	<0.02		
128	L235I	1.10	0.94	1.17		202	N297D/T299F/I332E	< 0.02		
129	L235V	0.48				203	N297D/T299H/I332E	< 0.02		
130	L235F	0.73	3.53	0.21		204	N297D/T299E/I332E	< 0.02		
131	S239T	1.34				205	N297D/A330Y/I332E	0.43		
132	S239H	0.20			15	206	N297D/S298A/A330Y/I332E	100.50		
133	S239Y	0.21	0.14	5.00	43	207*	S239D/A330Y/I332E	129.58		
134	V240A V240T	0.70	0.14	5.00		208* 209*	S239N/A330Y/I332E	14.22 138.63	7.50	18.48
135 136	V240M	2.06	1.38	1.49		210*	S239D/A330L/I332E S239N/A330L/I332E	12.95	7.30	10.40
137	V263A	2.00	1.50	1.72		211*	V264I/S298A/I332E	16.50		
138	V263T	0.43				212*	S239D/S298A/I332E	295.16	6.16	47.92
139	V263M	0.05			50	213*	S239N/S298A/I332E	32.14	5.15	6.24
140	V264M	0.26				214*	S239D/V264I/I332E	36.58	14.39	2.54
141	V264Y	1.02	0.27	3.78		215*	S239D/V264I/S298A/I332E			
142	V266A	<0.02				216*	S239D/V264I/A330L/I332E			
143	V266T	0.45								
144 145	V266M E269H	0.62 <0.02								
143 146	E269Y	0.02			55					
147	E269F	0.12					Example	3		
148	E269R	0.05					1			
149	Y296S	0.12								
150	Y296T	< 0.02					Selectively Enhanced B	inding to I	ŀcγRs	
151	Y296L	0.22			60					
152	Y296I	0.09			00	Δ num	ber of promising Fc variants	with ontin	nized	onertica
153	A298H	0.27								
154	T299H A330V	<0.02 0.43					btained from the FcγRIIIa			
	A330I	1.71	0.02	85.5			ovides Fc variants that bind			
		1.71	5.02	00.0		and the	us are candidates for improv	ing the effe	ector fun	ction of
156	A330F	0.60								
155 156 157 158		0.60 <0.02			65	antibo	dies and Fc fusions. These in	clude a nu	mber of	variants
156 157	A330F				65	antibo		clude a nu	mber of	variants

variants. The majority of these Fc variants provide substantially greater Fc γ RIIIa binding enhancements over S298A/F333A/K334A

Although the majority of Fc variants were screened in the context of the antibody alemtuzumab, select Fc variants were also screened in the context of rituximab and trastuzumab. AlphaScreenTM data for binding of select Fc variants to human V158 Fc γ RIIIa in the context of rituximab and trastuzumab are shown in FIGS. **14** and **15** respectively. The results indicate that the Fc variants display consistent binding enhancements regardless of the antibody context, and thus the Fc variants of the present invention are broadly applicable to antibodies and Fc fusions.

Fc variants have been obtained that show differentially enhanced binding to FcγRIIIa over FcγRIIb. As discussed, 15 optimal effector function may result from Fc variants wherein affinity for activating FcγRs is greater than affinity for the inhibitory FcγRIIb. AlphaScreenTM data directly comparing binding to FcγRIIIa and FcγRIIb for two Fc variants with this specificity profile are shown in FIGS. **16***a* and **16***b*. This 20 concept can be defined quantitatively as the fold-enhancement or -reduction of the activating FγR (Table 61, column 3) divided by the fold-enhancement or -reduction of the inhibitory FcγR (Table 61, column 4), herein referred to as the FcγRIIIa-fold:FcγRIIb-fold ratio. This value provided in Column 5 in Table 61. Table 61 shows that Fc variants provide this specificity profile, with a FcγRIIIa-fold:FcγRIIb-fold ratio as high as 86:1.

Some of the most promising Fc variants of the present invention for enhancing effector function have both substantial increases in affinity for FcyRIIIa and favorable FcyRIIIa-fold:FcyRIIIb-fold ratios. These include, for example, S239D/I332E (FcyRIIIa-fold=56, FcyRIIIa-fold:FcyRIIb-fold=3), S239D/A330Y/I332E (FcyRIIIa-fold=130), S239D/A330L/I332E (FcyRIIIa-fold=139, FcyRIIIa-fold:FcyRIIb-fold=18), 35 and S239D/S298A/I332E (FcyRIIIa-fold=295, FcyRIIIa-fold:FcyRIIIb-fold=48). FIG. 17 shows AlphaScreenTM binding data for these and other Fc variants to human V158 FcyRIIIa.

Because there are a number of FcγRs that contribute to 40 effector function, it may be worthwhile to additionally screen Fc variants against other receptors. FIG. **18** shows AlphaScreenTM data for binding of select Fc variants to human R131 FcγRIIa. As can be seen, those aforementioned variants with favorable binding enhancements and specificity profiles also 45 show enhanced binding to this activating receptor. The use of FcγRIIIa, FcγRIIb, and FcγRIIc for screening is not meant to constrain experimental testing to these particular FcγRs; other FcγRs are contemplated for screening, including but not limited to the myriad isoforms and allotypes of FcγRI, 50 FcγRII, and FcγRIII from humans, mice, rats, monkeys, and the like, as previously described.

Taken together, the FcyR binding data provided in FIGS. 11-18 and Table 61 indicate that a number of substitutions at positions 234, 235, 239, 240, 243, 264, 266, 325, 328, 330, 55 and 332 are promising candidates for improving the effector function of antibodies and Fc fusions. Because combinations of some of these substitutions have typically resulted in additive or synergistic binding improvements, it is anticipated that as yet unexplored combinations of the Fc variants provided in Table 61 will also provide favorable results. Thus all combinations of the Fc variants in Table 61 are contemplated. Likewise, combinations of any of the Fc variants in Table 61 with other discovered or undiscovered Fc variants may also provide favorable properties, and these combinations are also 65 contemplated. Furthermore, it is anticipated from these results that other substitutions at positions 234, 235, 239, 240,

118

243, 264, 266, 325, 328, 330, and 332 may also provide favorable binding enhancements and specificities, and thus substitutions at these positions other than those presented in Table 61 are contemplated.

Example 4

Reduced Binding to FcyRs

As discussed, although there is a need for greater effector function, for some antibody therapeutics, reduced or eliminated effector function may be desired. Several Fc variants in Table 61 substantially reduce or ablate FcγR binding, and thus may find use in antibodies and Fc fusions wherein effector function is undesirable. AlphaScreen™ binding data for some examples of such variants are shown in FIGS. 19a and 19b. These Fc variants, as well as their use in combination, may find use for eliminating effector function when desired, for example in antibodies and Fc fusions whose mechanism of action involves blocking or antagonism but not killing of the cells bearing target antigen.

Example 5

Aglycosylated Fc Variants

As discussed, one goal of the current experiments was to obtain optimized aglycosylated Fc variants. Several Fc variants provide significant progress towards this goal. Because it is the site of glycosylation, substitution at N297 results in an aglycosylated Fc. Whereas all other Fc variants that comprise a substitution at N297 completely ablate FcyR binding, N297D/I332E has significant binding affinity for FcyRIIIa, shown in Table 61 and illustrated in FIG. 20. The exact reason for this result is uncertain in the absence of a high-resolution structure for this variant, although the computational screening predictions suggest that it is potentially due to a combination of new favorable Fc/FcyR interactions and favorable electrostatic properties. Indeed other electrostatic substitutions are envisioned for further optimization of aglycosylated Fc. Table 61 shows that other aglycosylated Fc variants such as S239D/N297D/I332E and N297D/A330Y/I332E provide binding enhancements that bring affinity for FcyRIIIa within 0.28- and 0.43-fold respectively of glycosylated WT alemtuzumab. Combinations of these variants with other Fc variants that enhance FcyR binding are contemplated, with the goal of obtaining aglycosylated Fc variants that bind one or more FcyRs with affinity that is approximately the same as or even better than glycosylated parent Fc. An additional set of promising Fc variants provide stability and solubility enhancements in the absence of carbohydrate. Fc variants that comprise substitutions at positions 241, 243, 262, and 264, positions that do not mediate FyR binding but do determine the interface between the carbohydrate and Fc, ablate FγR binding, presumably because they perturb the conformation of the carbohydrate. In deglycosylated form, however, Fc F241E/F243R/V262E/V264R, F241E/F243Q/ V262T/V264E, F241R/F243Q/V262T/V264R, and F241E/ F243Y/V262T/V264R show stronger binding to FcyRIIIa than in glycosylated form, as shown by the AlphaScreenTM data in FIG. 21. This result indicates that these are key positions for optimization of the structure, stability, solubility, and function of aglycosylated Fc. Together these results suggests that protein engineering can be used to restore the favorable functional and solution properties of antibodies and Fc fusions in the absence of carbohydrate, and pave the way for aglycosylated antibodies and Fc fusions with favorable solu-

tion properties and full functionality that comprise substitutions at these and other Fc positions.

Example 6

Affinity of Fc Variants for Polymorphic Forms of FcγRIIIa

As discussed above, an important parameter of Fc-mediated effector function is the affinity of Fc for both V158 and F158 polymorphic forms of FcγRIIIa. AlphaScreenTM data comparing binding of select variants to the two receptor allotypes are shown in FIG. **22a** (V158 FcγRIIIa) and FIG. **22b** (F158 FcγRIIIa). As can be seen, all variants improve binding to both FcγRIIIa allotypes. These data indicate that those Fc variants of the present invention with enhanced effector function will be broadly applicable to the entire patient population, and that enhancement to clinical efficacy will potentially be greatest for the low responsive patient population who need it most.

The FcyR binding affinities of these Fc variants were further investigated using Surface Plasmon Resonance (SPR) (Biacore, Uppsala, Sweden). SPR is a sensitive and extremely quantitative method that allows for the measurement of binding affinities of protein-protein interactions, and has been 25 used to effectively measure Fc/FcyR binding (Radaev et al., 2001, J Biol Chem 276:16478-16483). SPR thus provides an excellent complementary binding assay to the AlphaScreen[™] assay. His-tagged V158 FcγRIIIa was immobilized to an SPR chip, and WT and Fc variant alemtuzumab antibodies 30 were flowed over the chip at a range of concentrations. Binding constants were obtained from fitting the data using standard curve-fitting methods. Table 62 presents dissociation constants (Kd) for binding of select Fc variants to V158 FcγRIIIa and F158 FcγRIIIa obtained using SPR, and com- 35 pares these with IC50s obtained from the AlphaScreenTM assay. By dividing the Kd and 1050 for each variant by that of WT alemtuzumab, the fold-improvements over WT (Fold) are obtained.

120

binding, may enable the clinical efficacy of antibodies for the low responsive patient population to achieve that currently possible for high responders. The correlation between the SPR and AlphaScreenTM binding measurements are shown in FIGS. 23*a*-23*d*. FIGS. 23*a* and 23*b* show the Kd-IC50 correlations for binding to V158 FcγRIIIa and F158 FcγRIIIa respectively, and FIGS. 23*c* and 23*d* show the fold-improvement correlations for binding to V158 FcγRIIIa and F158 FcγRIIIa respectively. The good fits of these data to straight lines (r²=0.9, r²=0.84, r²=0.98, and r²=0.90) support the accuracy the AlphaScreenTM measurements, and validate its use for determining the relative FcγR binding affinities of Fc variants.

Example 7

ADCC of Fc Variants

In order to determine the effect on effector function, cell-20 based ADCC assays were performed on select Fc variants. ADCC was measured using the DELFIA® EuTDA-based cytotoxicity assay (Perkin Elmer, MA) with purified human peripheral blood monocytes (PBMCs) as effector cells. Target cells were loaded with BATDA at 1×10⁶ cells/ml, washed 4 times and seeded into 96-well plate at 10,000 cells/well. The target cells were then opsonized using Fc variant or WT antibodies at the indicated final concentration. Human PBMCs were added at the indicated fold-excess of target cells and the plate was incubated at 37° C. for 4 hrs. The cocultured cells were centrifuged at 500×g, supernatants were transferred to a separate plate and incubated with Eu solution, and relative fluorescence units were measured using a Packard Fusion™ reader (Packard Biosciences, IL). Samples were run in triplicate to provide error estimates (n=3, +/-S.D.). PBMCs were allotyped for the V158 or F158 FcyRIIIa allotype using PCR.

ADCC assays were run on Fc variant and WT alemtuzumab using DoHH-2 lymphoma target cells. FIG. **24***a* is a bar graph showing the ADCC of these proteins at 10 ng/ml

TABLE 62

	V	PR 158 RIIIa	SPR AlphaScreen ™ F158 V158 a FcγRIIIa FcγRIIIa		F1	creen TM 58 KIIIa		
	Kd (nM)	Fold	Kd (nM)	Fold	IC50 (nM)	Fold	IC50 (nM)	Fold
WT	68		730		6.4		17.2	
V264I	64	1.1	550	1.3	4.5	1.4	11.5	1.5
I332E	31	2.2	72	10.1	1.0	6.4	2.5	6.9
V264I/I332E	17	4.0	52	14.0	0.5	12.8	1.1	15.6
S298A	52	1.3	285	2.6	2.9	2.2	12.0	1.4
S298A/E333A/ K334A	39	1.7	156	4.7	2.5	2.6	7.5	2.3

The SPR data corroborate the improvements to FcγRIIIa affinity observed by AlphaScreen™ assay. Table 62 further indicates the superiority of V264I/I332E and I332E over S298A and S298A/E333A/K334A; whereas S298A/E333A/K334A improves Fc binding to V158 and F158 FcγRIIIa by 60 1.7-fold and 4.7-fold respectively, I332E shows binding enhancements of 2.2-fold and 10.1-fold respectively, and V264I/I332E shows binding enhancements of 4.0-fold and 14-fold respectively. Also worth noting is that the affinity of V264I/I332E for F158 FcγRIIIa (52 nM) is better than that of 65 WT for the V158 allotype (68 nM), suggesting that this Fc variant, as well as those with even greater improvements in

antibody. Results show that alemtuzumab Fc variants I332E, V264I, and I332E/V264I have substantially enhanced ADCC compared to WT alemtuzumab, with the relative ADCC enhancements proportional to their binding improvements to FcγRIIIa as indicated by AlphaScreenTM assay and SPR. The dose dependence of ADCC on antibody concentration is shown in FIG. **24***b*. These data were normalized to the minimum and maximum fluorescence signal provided by the baselines at low and high concentrations of antibody respectively. The data were fit to a sigmoidal dose-response model using nonlinear regression, represented by the curve in the figure. The fits enable determination of the effective concen-

tration 50% (EC50) (i.e. the concentration required for 50% effectiveness), which provides the relative enhancements to ADCC for each Fc variant. The EC50s for these binding data are analogous to the IC50s obtained from the AlphaScreen competition data, and derivation of these values is thus analogous to that described in Example 2 and FIG. 11. In FIG. 24b, the log(EC50)s, obtained from the fits to the data, for WT, V264I/I332E, and S239D/I332E alemtuzumab are 0.99, 0.60, and 0.49 respectively, and therefore their respective EC50s are 9.9, 4.0, and 3.0. Thus V264I/I332E and S239E/I332E 10 provide a 2.5-fold and 3.3-fold enhancement respectively in ADCC over WT alemtuzumab using PBMCs expressing heterozygous V158/F158 FcyRIIIa. These data are summarized in Table 63 below.

TABLE 63

	log (EC50)	EC50 (ng/ml)	Fold Improvement Over WT
WT	0.99	9.9	
V264I/I332E	0.60	4.0	2.5
S239D/I332E	0.49	3.0	3.3

In order to determine whether these ADCC enhancements are broadly applicable to antibodies, select Fc variants were 25 evaluated in the context of rituximab and trastuzumab. ADCC assays were run on V264I/I332E, WT, and S298A/D333A/ K334A rituximab using WIL2-S lymphoma target cells. FIG. 25a presents a bar graph showing the ADCC of these proteins at 1 ng/ml antibody. Results indicate that V264I/I332E ritux- 30 imab provides substantially enhanced ADCC relative to WT rituximab, as well as superior ADCC to S298A/D333A/ K334A, consistent with the FcyRIIIa binding improvements observed by AlphaScreenTM assay and SPR. FIG. 25b shows the dose dependence of ADCC on antibody concentration. 35 The EC50s obtained from the fits of these data and the relative fold-improvements in ADCC are provided in Table 64 below. As can be seen V264I/I332E rituximab provides an 11.3-fold enhancement in EC50 over WT for PBMCs expressing homozygous F158/F158 FcqRIIIa. The greater improve- 40 ments observed for rituximab versus alemtuzumab are likely due to the use of homozygous F158/F158 FcyRIIIa rather than heterozygous V158/F158 FcyRIIIa PBMCs, as well as potentially the use of different antibodies and target cell lines.

TABLE 64

	log (EC50)	EC50 (ng/ml)	Fold Improvement Over WT
WT	0.23	1.7	
S298A/E333A/K334A	-0.44	0.37	4.6
V264I/I332E	-0.83	0.15	11.3

ADCC assays were run on Fc variant and WT trastuzumab using two breast carcinoma target cell lines BT474 and Sk-Br-3. FIG. **26***a* shows a bar graph illustrating ADCC at 1 ng/ml antibody. Results indicate that V264I and V264I/I332E trastuzumab provide substantially enhanced ADCC compared to WT trastuzumab, with the relative ADCC enhancements proportional to their binding improvements to 60 FcγRIIIa as indicated by AlphaScreenTM assay and SPR. FIG. **26***b* shows the dose dependence of ADCC on antibody concentration. The EC50s obtained from the fits of these data and the relative fold-improvements in ADCC are provided in Table 65 below. Significant ADCC improvements are 65 observed for I332E trastuzumab when combined with A330L and A330Y.

122

TABLE 65

	log (EC50)	EC50 (ng/ml)	Fold Improvement Over WT				
WT	1.1	11.5					
I332E	0.34	2.2	5.2				
A330Y/I332E	-0.04	0.9	12.8				
A330L/I332E	0.04	1.1	10.5				

FIG. 26c shows another set of dose response ADCC data at variable antibody concentrations for trastuzumab variants. The EC50s obtained from the fits of these data and the relative fold-improvements in ADCC are provided in Table 66 below. Results show that trastuzumab Fc variants S239D/I332E, S239D/S298A/I332E, S239D/A330Y/I332E, and S239D/A330L/I332E/provide substantial ADCC enhancements relative to WT trastuzumab and S298A/E333A/K334A, consistent with the FcγR binding data observed by the AlphaScreenTM assay and SPR. S239D/A330L/I332E trastuzumab shows the largest increase in effector function observed thus far, providing an approximate 50-fold enhancement in EC50 over WT for PBMCs expressing homozygous F158/F158 FcγRIIIa.

TABLE 66

	log (EC50)	EC50 (ng/ml)	Fold Improvement Over WT				
WT	0.45	2.83					
S298A/E333A/K334A	-0.17	0.67	4.2				
S239D/I332E	-0.18	0.66	4.3				
S239D/A330Y/I332E	-0.29	0.51	5.5				
S239D/S298A/I332E	-0.52	0.30	9.4				
S239D/A330L/I332E	-1.22	0.06	47.2				

Example 8

Complement Binding and Activation by Fc Variants

Complement protein C1q binds to a site on Fc that is proximal to the FcyR binding site, and therefore it was prudent to determine whether the Fc variants have maintained their capacity to recruit and activate complement. The AlphaS-45 creenTM assay was used to measure binding of select Fc variants to the complement protein C1q. The assay was carried out with biotinylated WT alemtuzumab antibody attached to streptavidin donor beads as described in Example 2, and using C1q coupled directly to acceptor beads. Binding 50 data of select Fc variants shown in FIG. 27a indicate that C1q binding is uncompromised. Cell-based CDC assays were also performed on select Fc variants to investigate whether Fc variants maintain the capacity to activate complement. Amar Blue was used to monitor lysis of Fc variant and WT rituximab-opsonized WIL2-S lymphoma cells by human serum complement (Quidel, San Diego, Calif.). The results shown in FIG. 27b for select Fc variants indicate that CDC is uncompromised.

Example 9

Protein a Binding by Fc Variants

As discussed, bacterial protein A binds to the Fc region between the $C\gamma 2$ and $C\gamma 3$ domains, and is frequently employed for antibody purification. The AlphaScreenTM assay was used to measure binding of select Fc variants to the

protein A using biotinylated WT alemtuzumab antibody attached to streptavidin donor beads as described in Example 2, and using protein A coupled directly to acceptor beads. The binding data shown in FIG. $\bf 28$ for select Fc variants indicate that the capacity of the Fc variants to bind protein A is uncompromised. These results suggest that affinity of the Fc variants for other Fc ligands that bind the same site on Fc as protein A, such as the neonatal Fc receptor FcRn and protein G, are also unaffected.

Example 10

Capacity of Fc Variants to Bind Mouse FcyRs

Optimization of Fc to nonhuman FcyRs may be useful for experimentally testing Fc variants in animal models. For example, when tested in mice (for example nude mice, SCID mice, xenograft mice, and/or transgenic mice), antibodies and Fc fusions that comprise Fc variants that are optimized for one or more mouse FcyRs may provide valuable information with regard to efficacy, mechanism of action, and the like. In 20 order to evaluate whether the Fc variants of the present invention may be useful in such experiments, affinity of select Fc variants for mouse FcγRIII was measured using the AlphaScreenTM assay. The AlphaScreenTM assay was carried out using biotinylated WT alemtuzumab attached to streptavidin donor beads as described in Example 2, and GST-tagged mouse FcyRIII bound to glutathione chelate acceptor beads, expressed and purified as described in Example 2. These binding data are shown in FIG. 29. Results show that some Fc variants that enhance binding to human FcyRIIIa also enhance binding to mouse FcyRIII. This result indicates that the Fc variants of the present invention, or other Fc variants that are optimized for nonhuman FcyRs, may find use in experiments that use animal models.

Example 11

Validation of Fc Variants Expressed in CHO Cells

Whereas the Fc variants of the present invention were expressed in 293T cells for screening purposes, large scale

124

production of antibodies is typically carried out by expression in Chinese Hamster Ovary (CHO) cell lines. In order to evaluate the properties of CHO-expressed Fc variants, select Fc variants and WT alemtuzumab were expressed in CHO cells and purified as described in Example 2. FIG. 30 shows AlphaScreen™ data comparing binding of CHO- and 293T-expressed Fc variant and WT alemtuzumab to human V158 FcγRIIIa. The results indicate that the Fc variants of the present invention show comparable FcγR binding enhancements whether expressed in 293T or CHO.

Example 12

Therapeutic Application of Fc Variants

A number of Fc variants described in the present invention have significant potential for improving the therapeutic efficacy of anticancer antibodies. For illustration purposes, a number of Fc variants of the present invention have been incorporated into the sequence of the antibody rituximab. The WT rituximab light chain and heavy chain, described in U.S. Pat. No. 5,736,137, are provided in FIGS. 31a (SEQ ID NO. 3) and 32b (SEQ ID NO:4). The improved anti-CD20 antibody sequences are provided in FIG. 31c. (SEQ ID NO: 5) The improved anti-CD20 antibody sequences comprise at least non-WT amino acid selected from the group consisting of X₁, X₂, X₃, X₄, X₅, and X₆. These improved anti-CD20 antibody sequences may also comprise a substitution Z_1 . The use of rituximab here is solely an example, and is not meant to constrain application of the Fc variants to this antibody or any other particular antibody or Fc fusion.

All references are herein expressly incorporated by reference. $_{\rm 35}$

Whereas particular embodiments of the invention have been described above for purposes of illustration, it will be appreciated by those skilled in the art that numerous variations of the details may be made without departing from the invention as described in the appended claims.

SEQUENCE LISTING

-continued

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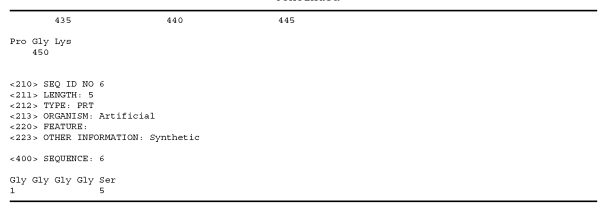
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    asparagine or aspartic acid
<220> FEATURE:
<221> NAME/KEY: misc_feature
<222> LOCATION: (302)..(302)
<223> OTHER INFORMATION: Xaa can be one of the following amino acids:
     serine or alanine
<220> FEATURE:
<221> NAME/KEY: misc_feature
<222> LOCATION: (334)..(334)
<223> OTHER INFORMATION: Xaa can be one of the following amino acids:
     alanine, tyrosine, leucine or isoleucine
<220> FEATURE:
<221> NAME/KEY: misc_feature
<222> LOCATION: (336) ... (336)
\mbox{<223>} OTHER INFORMATION: Xaa can be one of the following amino acids:
      isoleucine, aspartic acid, glutamic acid, asparagine or glutamine
<400> SEQUENCE: 5
Gln Val Gln Leu Gln Gln Pro Gly Ala Glu Leu Val Lys Pro Gly Ala
                                    10
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Ser	Val	Lys	Met 20	Ser	Cha	Lys	Ala	Ser 25	Gly	Tyr	Thr	Phe	Thr	Ser	Tyr
Asn	Met	His 35	Trp	Val	Lys	Gln	Thr 40	Pro	Gly	Arg	Gly	Leu 45	Glu	Trp	Ile
Gly	Ala 50	Ile	Tyr	Pro	Gly	Asn 55	Gly	Asp	Thr	Ser	Tyr 60	Asn	Gln	Lys	Phe
Lys 65	Gly	Lys	Ala	Thr	Leu 70	Thr	Ala	Asp	Lys	Ser 75	Ser	Ser	Thr	Ala	Tyr 80
Met	Gln	Leu	Ser	Ser 85	Leu	Thr	Ser	Glu	Asp 90	Ser	Ala	Val	Tyr	Tyr 95	Cys
Ala	Arg	Ser	Thr 100	Tyr	Tyr	Gly	Gly	Asp 105	Trp	Tyr	Phe	Asn	Val 110	Trp	Gly
Ala	Gly	Thr 115	Thr	Val	Thr	Val	Ser 120	Ala	Ala	Ser	Thr	Lув 125	Gly	Pro	Ser
Val	Phe 130	Pro	Leu	Ala	Pro	Ser 135	Ser	Lys	Ser	Thr	Ser 140	Gly	Gly	Thr	Ala
Ala 145	Leu	Gly	CÀa	Leu	Val 150	Lys	Asp	Tyr	Phe	Pro 155	Glu	Pro	Val	Thr	Val 160
Ser	Trp	Asn	Ser	Gly 165	Ala	Leu	Thr	Ser	Gly 170	Val	His	Thr	Phe	Pro 175	Ala
Val	Leu	Gln	Ser 180	Ser	Gly	Leu	Tyr	Ser 185	Leu	Ser	Ser	Val	Val 190	Thr	Val
Pro	Ser	Ser 195	Ser	Leu	Gly	Thr	Gln 200	Thr	Tyr	Ile	CAa	Asn 205	Val	Asn	His
ГÀв	Pro 210	Ser	Asn	Thr	ràa	Val 215	Asp	ГЛа	ГÀв	Ala	Glu 220	Pro	Lys	Ser	CÀa
Asp 225	ГÀа	Thr	His	Thr	Суs 230	Pro	Pro	Сув	Pro	Ala 235	Pro	Glu	Leu	Leu	Gly 240
Gly	Pro	Xaa	Xaa	Phe 245	Leu	Phe	Pro	Pro	Lys 250	Pro	Lys	Asp	Thr	Leu 255	Met
Ile	Ser	Arg	Thr 260	Pro	Glu	Val	Thr	Сув 265	Val	Val	Xaa	Asp	Val 270	Ser	His
Glu	Asp	Pro 275	Glu	Val	Lys	Phe	Asn 280	Trp	Tyr	Val	Asp	Gly 285	Val	Glu	Val
His	Asn 290	Ala	Lys	Thr	Lys	Pro 295	Arg	Glu	Glu	Gln	Tyr 300	Xaa	Xaa	Thr	Tyr
Arg 305	Val	Val	Ser	Val	Leu 310	Thr	Val	Leu	His	Gln 315	Asp	Trp	Leu	Asn	Gly 320
ГÀа	Glu	Tyr	Lys	Сув 325	Lys	Val	Ser	Asn	330	Ala	Leu	Pro	Xaa	Pro 335	Xaa
Glu	Lys	Thr	Ile 340	Ser	Lys	Ala	Lys	Gly 345	Gln	Pro	Arg	Glu	Pro 350	Gln	Val
Tyr	Thr	Leu 355	Pro	Pro	Ser	Arg	360 Asp	Glu	Leu	Thr	ГÀа	Asn 365	Gln	Val	Ser
Leu	Thr 370	Cys	Leu	Val	ГÀЗ	Gly 375	Phe	Tyr	Pro	Ser	380 380	Ile	Ala	Val	Glu
Trp 385	Glu	Ser	Asn	Gly	Gln 390	Pro	Glu	Asn	Asn	Tyr 395	ГÀв	Thr	Thr	Pro	Pro 400
Val	Leu	Asp	Ser	Asp 405	Gly	Ser	Phe	Phe	Leu 410	Tyr	Ser	ГÀв	Leu	Thr 415	Val
Asp	Lys	Ser	Arg 420	Trp	Gln	Gln	Gly	Asn 425	Val	Phe	Ser	СЛв	Ser 430	Val	Met
His	Glu	Ala	Leu	His	Asn	His	Tyr	Thr	Gln	Lys	Ser	Leu	Ser	Leu	Ser

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We claim:

- 1. A protein comprising an Fc variant of a human parent IgG1 Fc polypeptide, said Fc variant comprising a first amino acid substitution at position 243 and a second amino acid substitution at position 264 in the Fc region of said parent Fc polypeptide, wherein numbering is according to the EU index
 20 engineered glycoform.
 6. The protein of cla ficity for a target antige CD19, CD20, CD22, Her2/neu, EGFR, EpC.
 HLA-DR, TNFalpha,
- 2. The protein of claim 1, wherein said protein is an Fc fusion.
- 3. The protein of claim 1, wherein said protein is an antibody.
- **4**. The protein of claim **3**, wherein said antibody is selected from the group consisting of a human antibody, a humanized antibody, and a monoclonal antibody.

- 5. The protein of claim 3, where said antibody comprises an engineered glycoform.
- **6**. The protein of claim **3**, wherein said antibody has specificity for a target antigen selected from the group consisting of CD19, CD20, CD22, CD30, CD33, CD40, CD40L, CD52, Her2/neu, EGFR, EpCAM, MUC1, GD3, CEA, CA 125, IgE, HLA-DR, TNFalpha, MUC18, prostate specific membrane antigen (PMSA) and VEGF.
- 7. The protein of claim 1, wherein said protein is an Fc fusion or antibody with specificity for a target antigen Her2/neu
- **8**. A pharmaceutical composition comprising the protein of claim **1**, further comprising a pharmaceutically acceptable carrier.

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